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# CRINC

(NASA-CR-175356) WEIGHT AND BALANCE FOR THE  
AIRMASS INCORPORATED SUNBURST MODEL C  
ULTRALIGHT (Kansas Univ. Center for  
Research, Inc.) 92 p HC A05/MF A01 CSCL 01C

N84-16163

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G3/05 00543



**THE UNIVERSITY OF KANSAS CENTER FOR RESEARCH, INC.**  
2291 Irving Hill Drive-Campus West      Lawrence, Kansas 66045

WEIGHT AND BALANCE FOR THE  
AIRMASS INCORPORATED SUNBURST  
MODEL 'C' ULTRALIGHT

KU-FRL-6135-2

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for  
National Aeronautics and Space Administration  
Langley Research Center

Flight Research Laboratory  
University of Kansas Center for Research, Inc.  
Lawrence, Kansas 66045

November 1983

## SUMMARY

This report presents the results of the weight and balance determination done for an Airmass Incorporated Sunburst Model 'C' ultralight. The tests were done at the University of Kansas Aerospace Engineering hangar facilities at the Lawrence Municipal Airport in Lawrence, Kansas. The weight and balance determination encompassed

- \* finding weight and C.G. of each component
- \* determining the center of gravity of the ultralight in an X,Y,Z reference plane
- \* calculating the mass moments and products of inertia ( $I_{xx}$ ,  $I_{yy}$ ,  $I_{zz}$ ,  $I_{xy}$ ,  $I_{xz}$ ,  $I_{zy}$ ).

The above relations were calculated for various pilot weights and fuel loadings. The fuel varied from empty to five gallons (31.05 lbs), and the pilots ranged from 90 to 260 pounds. The weightings of components total 277.48 lbs (no pilot and no fuel). The centers of gravity and inertias of the empty vehicle are listed below:

### Center of Gravity

$$\begin{aligned}X_{c.g.} &= 48.73 \% \text{ MGC, } 110.02 \text{ in. from reference} \\&\quad (\bar{c} = 50.34 \text{ in.}) \\Y_{c.g.} &= 233.77 \text{ in. from reference} \\Z_{c.g.} &= 58.91 \text{ in. from reference}\end{aligned}$$

### Moments of Inertia

$$\begin{aligned}I_{xx} &= 303.9 \text{ slugs-ft.}^2 \\I_{yy} &= 16.4 \text{ slugs-ft.}^2 \\I_{zz} &= 352.3 \text{ slugs-ft.}^2 \\I_{xy} &= -2.5 \text{ slugs-ft.}^2 \\I_{xz} &= 3.2 \text{ slugs-ft.}^2 \\I_{zy} &= -0.43 \text{ slugs-ft.}^2\end{aligned}$$

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## 1.0 INTRODUCTION

This report will address the weight and balance analysis of an ultralight aircraft, shown in Figures 1.1-1.4.

In recent years inflation, labor costs, complexity, and government regulations have driven up the cost of privately owned single engine general aviation aircraft. Previously, many of these airplanes had been used for recreational, or nonessential, use; but recently the cost has driven such users out of the market. Home-built aircraft have absorbed some of this market, but the time and inconvenience in construction have dampened its development. Enter: the ultralight aircraft.

Originally, the ultralight was a powered derivative of a hang-glider; but it has evolved into a more complex aircraft of many bizarre configurations. Currently the Federal Aviation Administration (FAA) has few regulations that apply to this class of airplane, one exception being a 254 pound empty weight limit. The recent boom in this industry has gotten the attention of the Federal government and, namely, the FAA. This interest has been aroused by numerous fatal accidents that might have been avoided if some safety regulations had applied. The National Aeronautics and Space Administration (NASA) has, in response to this concern, granted the University of Kansas Center for Research, Incorporated, a contract to conduct tests and analyses of a typical ultralight aircraft to gain a better understanding of its characteristics and of the technologies used.

The Center for Research, Inc. (CRINC), in turn obtained a Sunburst Model 'C' ultralight from Airmass, Incorporated, in Olathe, Kansas. Currently a three-year research program is planned. This program will involve the following analyses:

- \* power plant test and analysis  
(Report # KU-FRL-6135-1, dd October 1983)
- \* weight and balance  
(this report, # KU-FRL-6135-2, dd December 1983)



- \* drag analysis  
(Report # KU-FRL-6135-3, dd December 1983)
- \* description of the assembly in process  
(Report # KU-FRL-6135-4, dd December 1983)
- \* stability and control  
(Report # KU-FRL-6135-5, planned dd February 1984)
- \* load analysis  
(Report # KU-FRL-6135-6, planned dd February 1984)
- \* stress analysis  
(Report # KU-FRL-6135-7, planned dd February 1984)
- \* nondestructive loads testing  
(Report # KU-FRL-6135-8, planned dd April 1984)
- \* flight test and analysis  
(Report # KU-FRL-6135-9, planned dd August 1984).

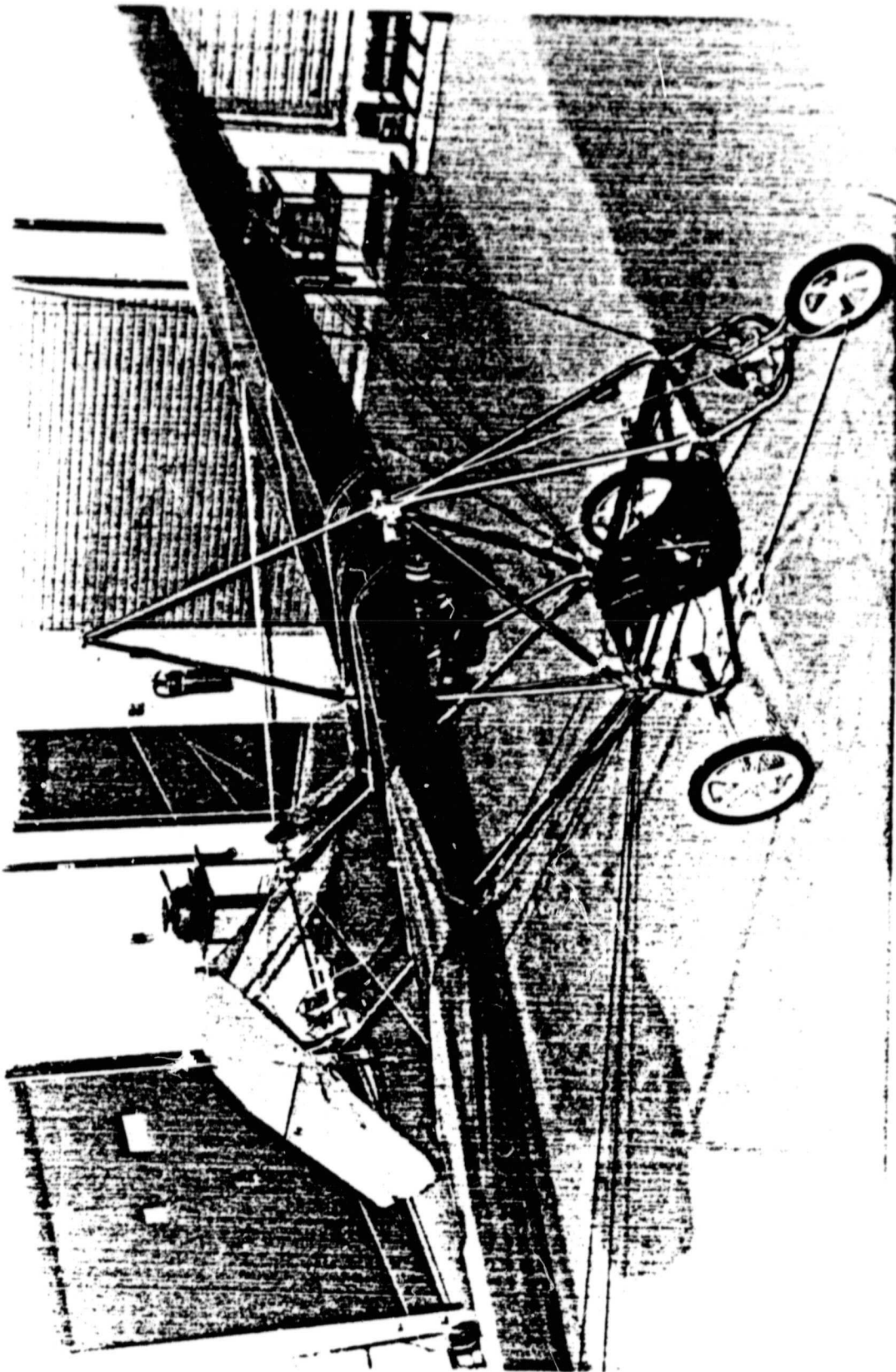
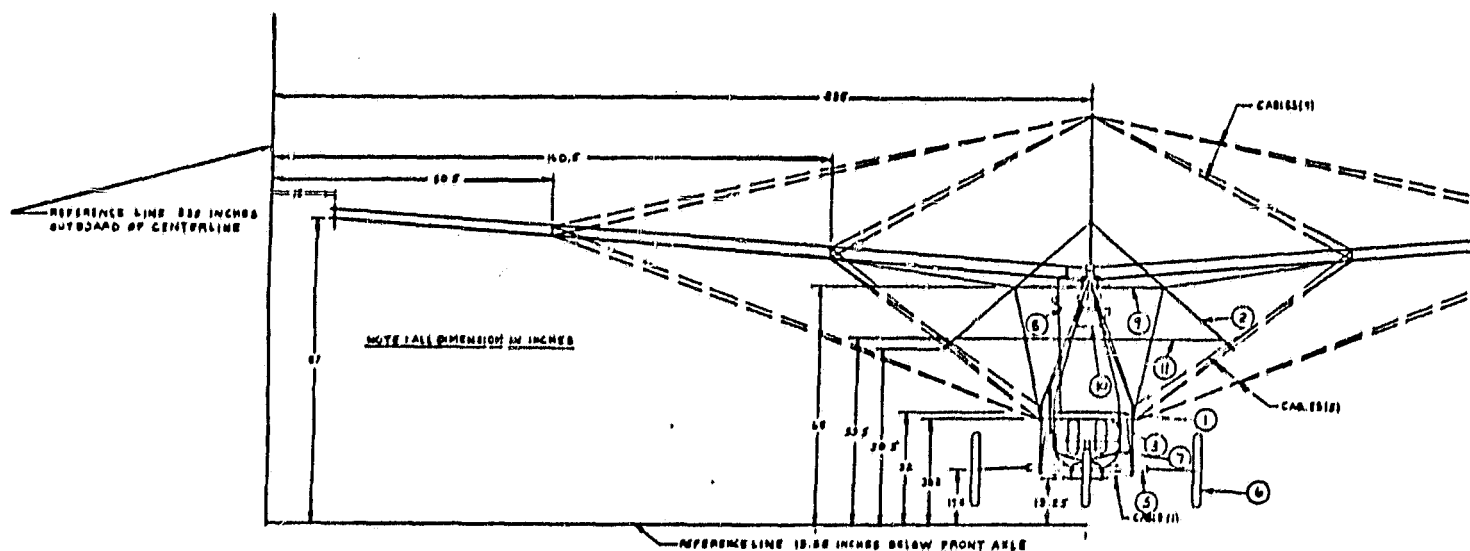


Figure 1.1 Airmass Incorporated Sunburst Model 'C' ultralight.

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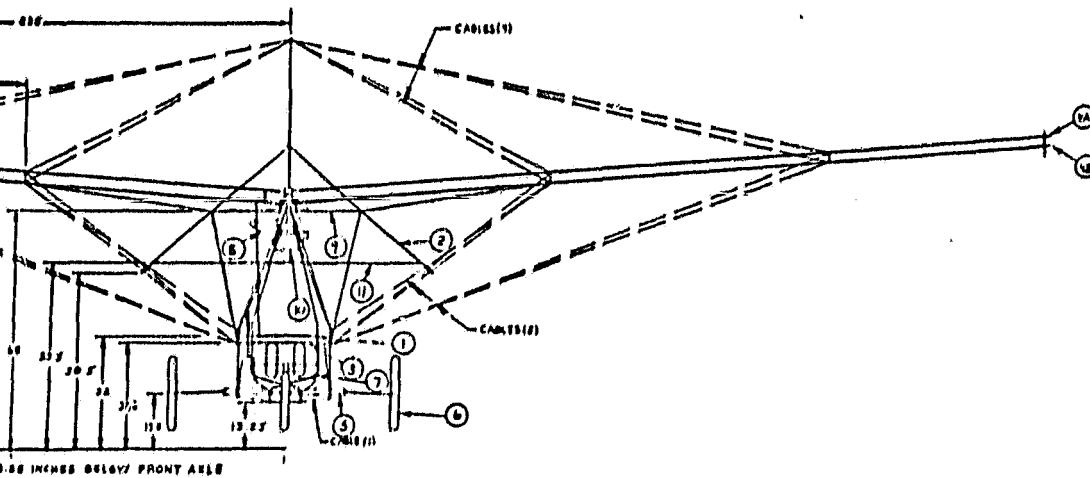


## FOLDOUT FRAME

Figure 1.2 - Sunburst Ultralight Front-view Drawing

PAGE 12  
QUALITY

DRAWING	DATE
1	10-11
2	10-11
3	10-11
4	10-11
5	10-11
6	10-11
7	10-11
8	10-11
9	10-11
10	10-11
11	10-11
12	10-11
13	10-11
14	10-11
15	10-11
16	10-11
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99	10-11
100	10-11



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2 FOLDOUT FRAME

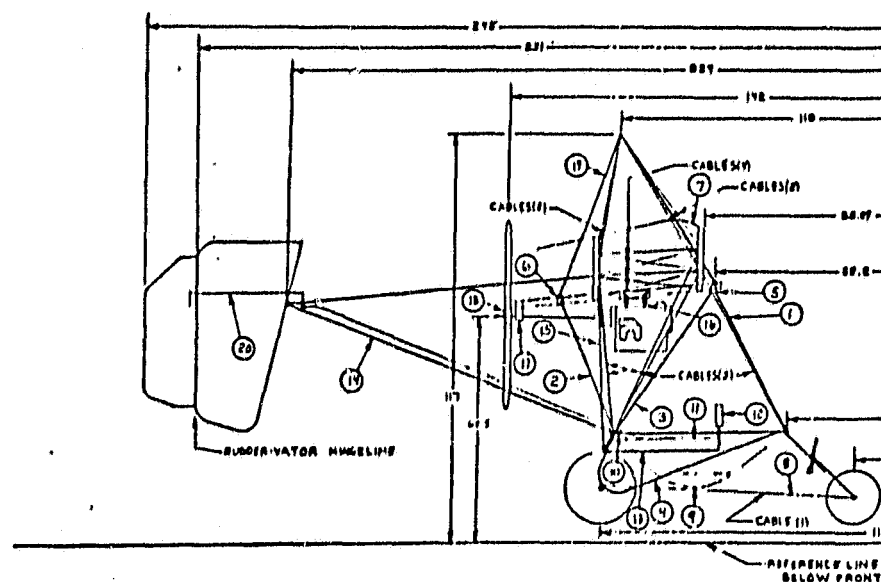
Front-view Drawing

pg. 1.3(a)

ULTRAHEAVY RESEARCH GROUP		
AIRMAS SUNBURST MODEL C		
DR BY <i>Alison</i>	DATE OF SAMPLE	
CADY <i>Ch. 24.161</i>	FRONTVIEW	
SCALE 1"=20'	17 SEPT 1968	1/3

AIRCRAFT SURFACE GEOMETRY								
NAME	AREA * S (FT <sup>2</sup> )	SPAN (FT)	ASPECT RATIO * AR	TAPER RATIO * A	SWEEP ANGLE, LE = A <sub>LE</sub> (DEG)	DIBEDIAL (DEG)	AIRFOIL	C
WING	110.0	40.0	1.07	0.700	0	0.5	—	4.15
WING (LIFTING SURFACE)	110.0	40.0	1.07	0.700	0	0.5	FLAT PLATE	0.00
WING (RESISTANCE SURFACE)	0.00	0.00	—	1.0	0	0.5	FLAT PLATE	—
SPOILER	0.00	0.00	1.0	1.0	0	0.5	FLAT PLATE	—
FLYING WING	10.00	10.00	1.00	0.00	0.00	0.00	FLAT PLATE	0.00
FLYING WING	10.00	10.00	1.00	0.00	0.00	0.00	FLAT PLATE	0.00

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NOTES: ALL DIMENSIONS IN INCHES

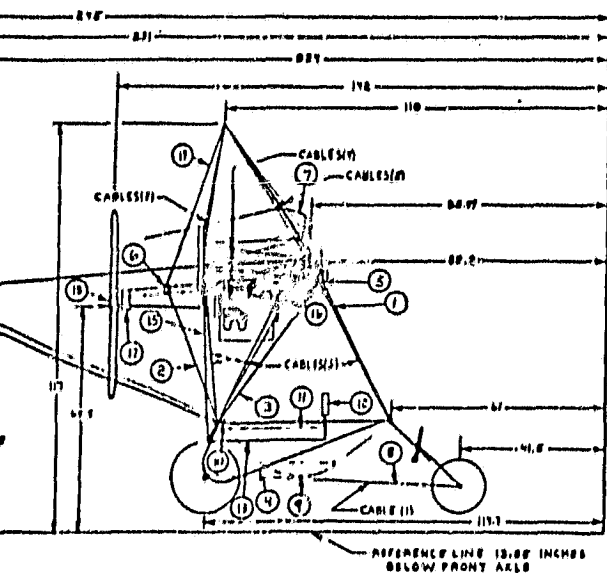
FOLDOUT FRAME

Figure 1.3 - Sunburst Ultralight Side-view Drawing

ITEM	AMOUNT	QTY
PLATE	1.10	
PLATE	1.10	
PLATE	1.10	
PLATE	1.10	
PLATE	1.10	

DRAWING NO.	DATE
1	11-11
2	11-11
3	11-11
4	11-11
5	11-11
6	11-11
7	11-11
8	11-11
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10	11-11
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18	11-11
19	11-11
20	11-11

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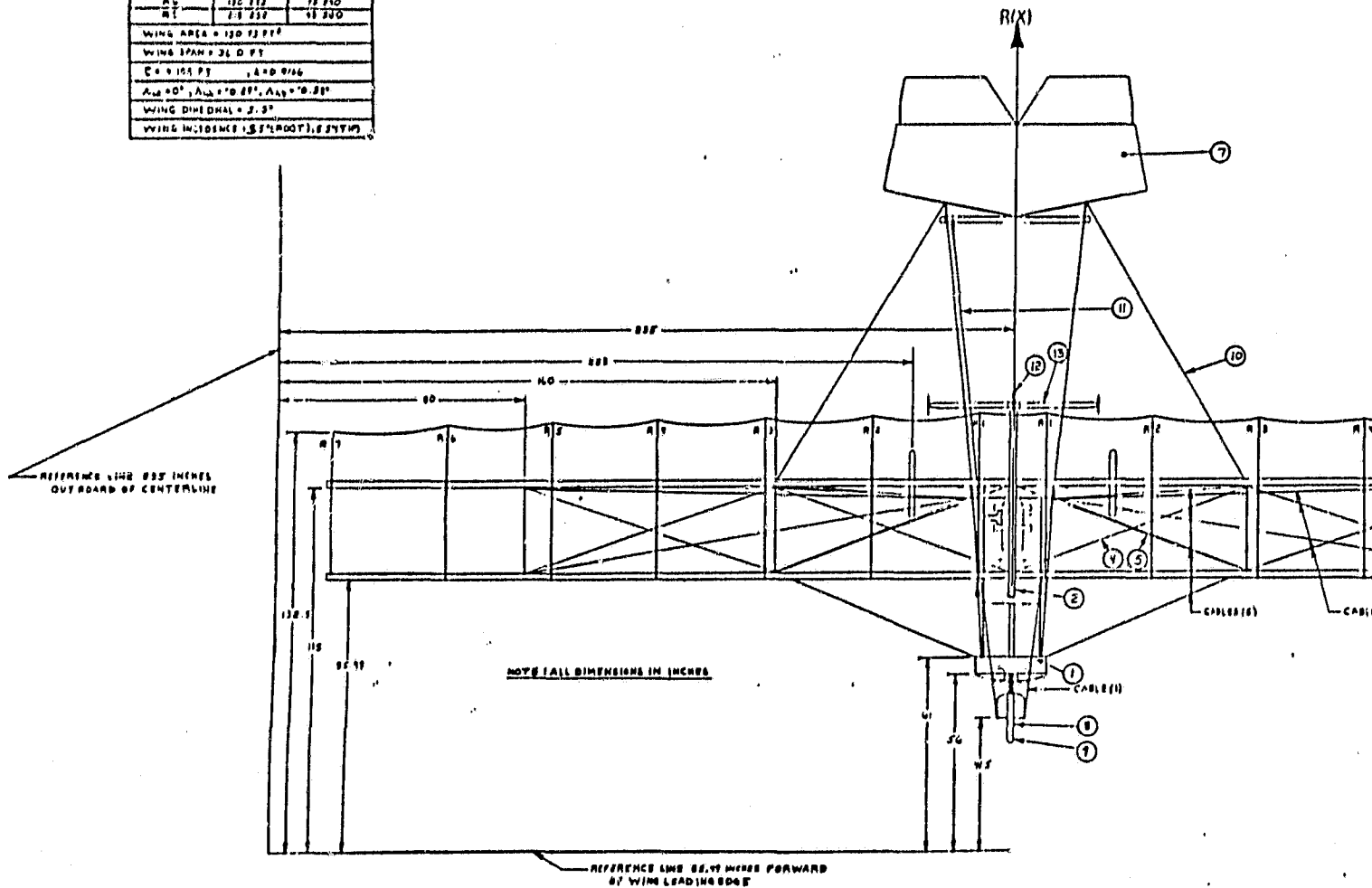
2 FOLDOUT FRAME

pg. 1.3(b)

ULTRALIGHT REPAIR GROUP	
AIRMASS SUNBURST MODEL C	
IN BY: <i>[Signature]</i>	UNIT: OF KANSAS
Q BY: <i>[Signature]</i>	SIDEVIEW
SCALE: 1/20	17 SEPT 1963 2/3

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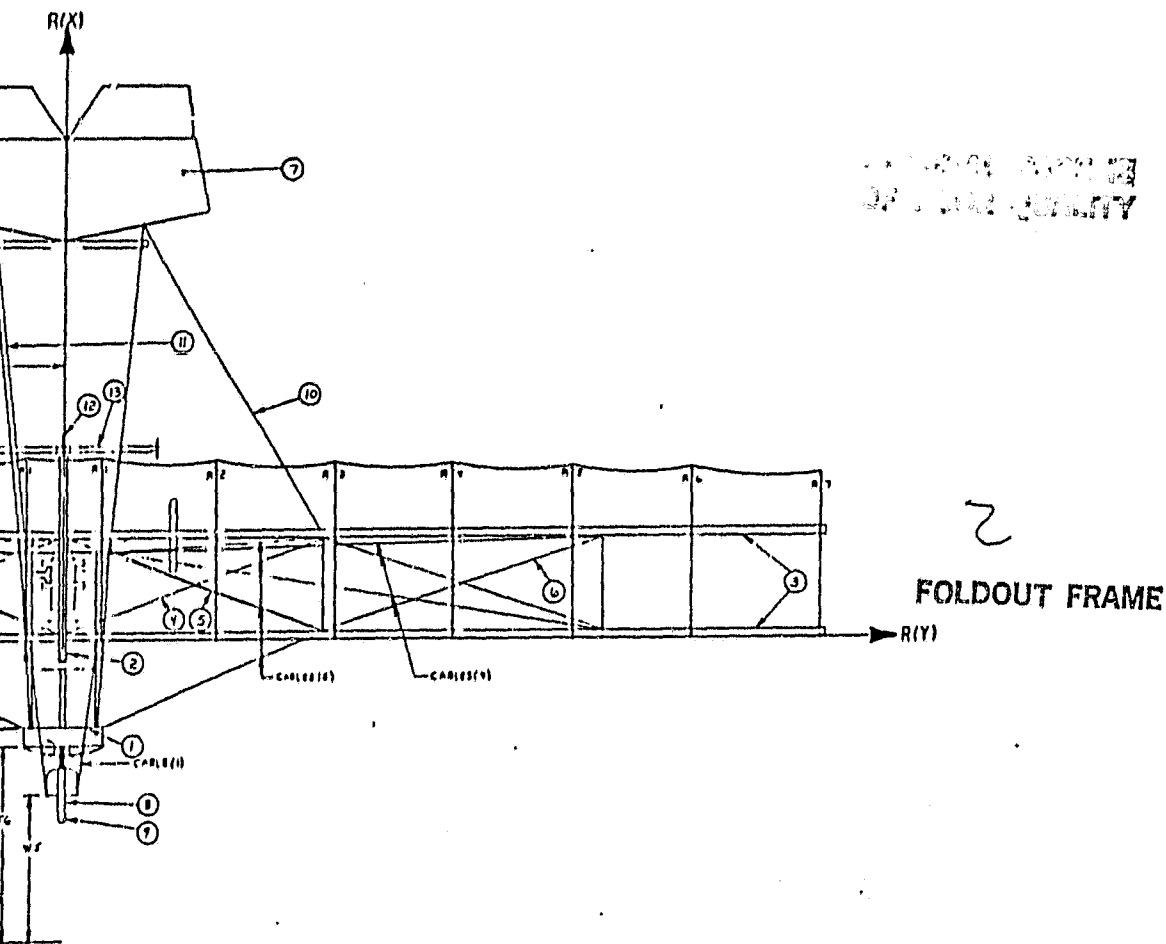
WING RIB	RIB	RIB
	INCHES	INCHES
R1	10 1/2	22 1/2
R2	11 1/2	21 1/2
R3	12 1/2	20 1/2
R4	13 1/2	20 1/2
R5	14 1/2	19 1/2
R6	15 1/2	18 1/2
R7	16 1/2	17 1/2
R8	17 1/2	16 1/2
WING AREA = 120 1/2 FT <sup>2</sup>		
WING SPAN = 36 0 FT		
C = 105 FT, L = 0 000		
A <sub>10</sub> = 0°, A <sub>11</sub> = 0 00°, A <sub>12</sub> = 0 00°		
WING DIHEDRAL = 3 3°		
WING INCIDENCE (5 5° ROOT), 6 5° TIP		



FOLDOUT FRAME

Figure 1.4 - Sunburst Ultralight Top-view Drawing

DRAWING	ULTRAUGHT
NO.	PART D
1	DC-1
2	DC-2
3	DC-3
4	DC-4
5	DC-5
6	DC-6
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10	DC-10
11	DC-11
12	DC-12
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99	DC-99
100	DC-100



PS. 1.3(c)

ULTRAUGHT RESEARCH GROUP		
AIRMAIL JINBURST MODEL C		
DR BY <i>A. L. L.</i>	UNIV. OF KANSAS	
CS BY <i>C. L. L.</i>	TOPVIEW	
SCALE 1"=20'	17 SEPT 1943	3/3



## 2.0 METHODS IMPLEMENTED

To complete the specified goal of this weight and balance document, each individual component had to be weighed and its center of gravity determined relative to some reference axis system. This was necessary to determine the ultralight's center of gravity (C.G.), its mass moments of inertia, and the products of inertia.

### 2.1 WEIGHINGS

All weighings were done at the University of Kansas Department of Physics on a combination of two scales. The components that weighed less than two pounds were weighed on a triple-beam balance, while the items that weighed more were done on a larger scale.

The triple-beam balances measured the mass of each item, which then had to be converted into pounds-weight. Each item was marked with a part number and a C.G. was determined. The center of gravity of each item was found by placing the component on a knife-edged support and adjusting until a satisfactory balance point was found. The balance point was assumed to be the center of gravity and was marked accordingly. The typical marking convention for part number and C.G. location is shown in Figure 2.1.1. The only exception to this was the C.G. determination of the wing skin. To find its C.G., a rib was assumed to simulate the actual cross section of the airfoil. Using this reference rib (located halfway outboard on the wing), the underside of the airfoil was assumed to be a straight line from the leading edge to the trailing edge of the rib location; the center of gravity was chosen to be located halfway between the upper and lower skin surface, and half the distance of the upper and lower rib lengths aft of the leading edge (see Figure 2.1.3).

After marking and identifying of all the components, the ultralight was assembled. Upon completion of assembly, many parts were left over and determined to be superfluous. The parts list that was compiled for the ultralight includes only those items which were used for assembly. The compiled parts list is given in Appendix B, Table B-2.

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An error analysis was performed for the weighings and the results are presented in Chapter 2.4; this analysis is critical because the weighing results will later be used to calculate the aircraft weight, C.G., and inertias.

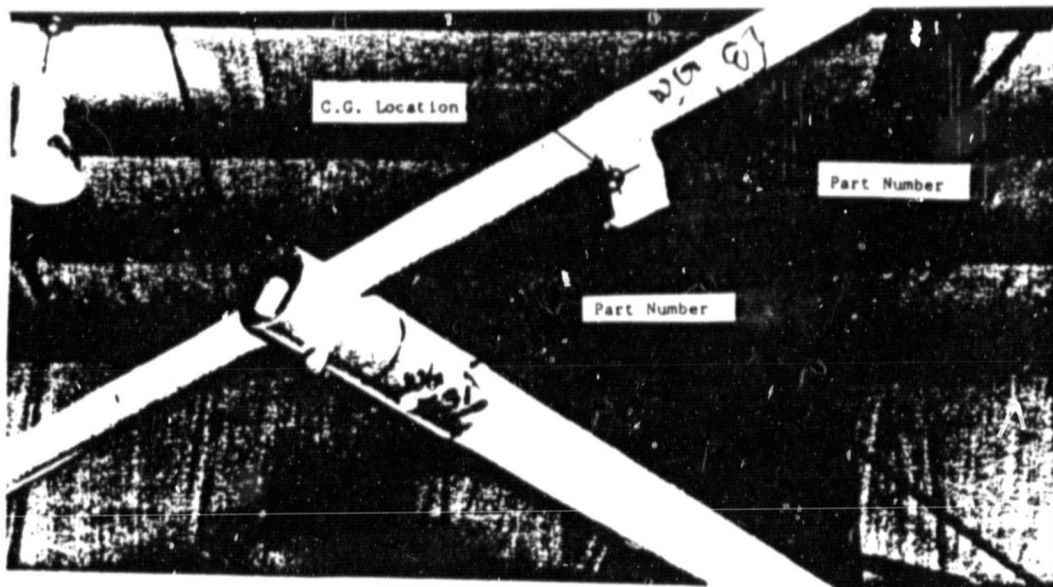


Figure 2.1.1 The typical marking convention for components.

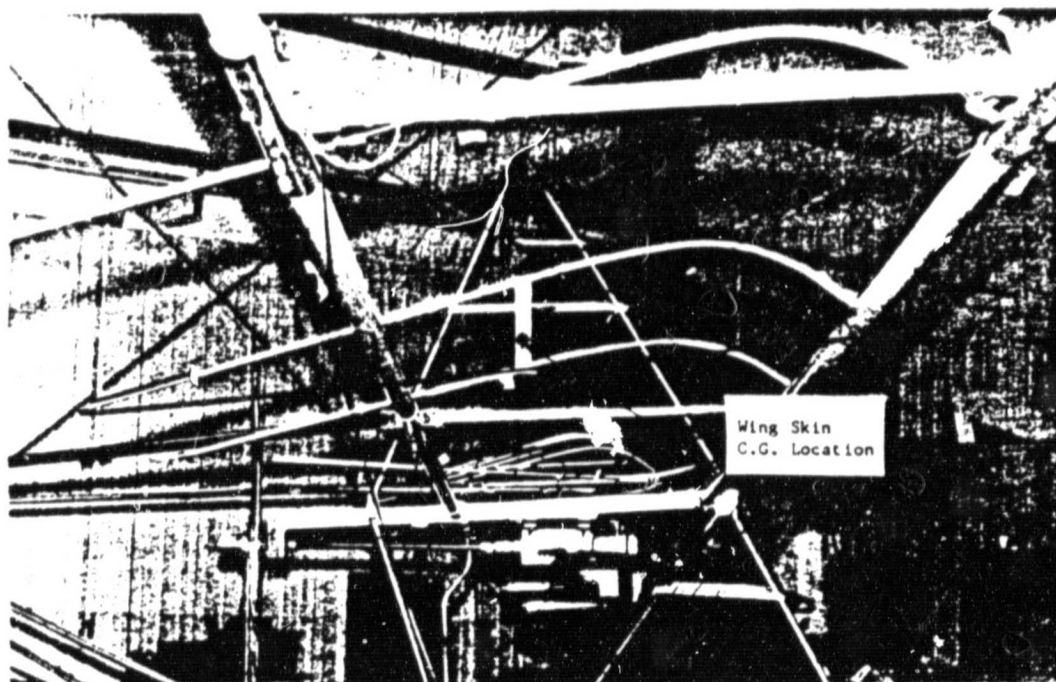


Figure 2.1.2 Wing skin C.G. location and reference rib.

## 2.2 MATERIALS

The majority of the structure on the Sunburst ultralight was made up of anodized aluminum tubing, as is the case on most ultralights. It was observed that the mixer assembly and wing spar tubes were not anodized. The aluminum used for these components was 6061-T6 stock (.049" and .058" thick) which was pre-cut, bent, drilled, and processed upon arrival from Airmass Incorporated (the only exception to this was that the upper and lower boom tubes which had to be drilled in accordance with the Assembly Manual, Reference 1). Other materials used were:

- \* 3/32" and 1/8" plastic coated stainless steel cable  
( the upper flying wires were not coated)
- \* AN-aircraft grade standard hardware  
( bolts, lock-nuts, washers)
- \* 3.9 ounce stabilized dacron wing and tail fabric
- \* propeller-54"x27" laminated 2 ply birch wood
- \* fiberglass bucket seat
- \* two large, one small fiber spoked wheels
- \* assorted plastic caps, plugs, saddles, and spacers

The actual manufacture's specification sheet for the ultralight is shown in Figure 2.2.1.

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# SUNBURST

The ultralight aircraft designed for the discriminating pilot who demands the best in aluminum alloy and dacron design.

## Controls

A truly three axis design incorporating coordinated controls with stick and rudder inputs thru a mixer operated inverted V-tail and wing mounted spoilers.

## Structure

Built with top quality aircraft hardware and components. It's triangulated main frame, substantial wing spars and rugged suspended landing gear give notice the Sunburst's element of structural integrity. In fact, the entire structure has been overbuilt and designed for the containment and safety of the pilot. Steerable nose gear and large diameter wheels facilitate the Sunburst's use in an all terrain environment.

## Power System

A strong and reliable twin cylinder 430CC Cuyuna engine developing 30hp, is the heart of the Sunburst power system. It features dual CDI ignition, forced air cooling and mid-air restarting capabilities. The power system package with smooth planetary gear reduction drive—turning a 54" x 27" laminated hard wood propeller provides a power and confidence unparalleled by others in its class.

## Performance

The Sunburst's impressive ground handling abilities along with its quick take off and rapid rate of climb allows its use in a wide variety of



**AIRMASS**

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operating conditions. Once aloft, you experience the responsive controls and its wide range of speeds and soaring capabilities. Stalls are mild and are preceded by a gentle warning. The Sunburst has spiral stability and will not enter a stabilized flat spin condition. Landing is effected by properly setting the throttle to fly the Sunburst on the runway at a minimum cruising speed.

## Comfort

Long range upholstered comfort is provided by a five point suspended bucket seat adjustable to a range tilt and leg length positions. Adjustable rudder pedals also improve the pilots comfort settings. The throttle and control stick are located in natural low fatigue positions to further enhance the ease of operation.

## Finish

Bright blue anodized tubing, black coated stainless steel cables and color coordinated wheels and wind coverings combine to convey an elegant finish.

Overall; the performance, quality, comfort and finish are only hints that the Sunburst is the ultimate personal flying machine designed to give the pilot what he needs, the exhilaration and ease of ultralight flight.

## STANDARD FEATURES

<b>Tubing</b>	6061-T6 bright blue anodized aluminum tubing, cut, bent, drilled and processed. Ready for assembly.
<b>Hardware</b>	AN-aircraft grade hardware and fittings.
<b>Cables</b>	3/32" and 1/8" black coated stainless steel cables, factory pre-swagged on jig.
<b>Wing</b>	36' span, 156 sq. ft., 8.3 aspect ratio, 4'4" chord, double surfaced.
<b>Wing Coverings</b>	3.9 oz. stabilized dacron; wing coverings are precision sewn and are ready for mounting. Ten standard color schemes. Custom wing color schemes available.
<b>Engine</b>	Cuyuna 430cc, 30hp, 2 cycle, recoil starter, quiet multichambered muffler, forced air cooling and dual CDI ignition—factory assembled components ready to bolt on.
<b>Drive Train</b>	Inline 2:1 ratio planetary gear reduction drive factory assembled ready to bolt on.
<b>Propeller</b>	Drive shaft driven, pusher mounted, 54" x 27" laminated 12 ply birch.
<b>Carriage Assembly</b>	Upholstered fiberglass bucket seat with five point suspended comfort adjustment system, positive retention shoulder harness, large diameter fiber spoked wheels, with shock cord suspension system. Wheels available in red, blue, yellow or black.

**DIMENSIONS** Height 9 ft. Length 16 ft. Width 36 ft.

## PERFORMANCE SPECIFICATIONS

VNE (never exceed speed)	60 m.p.h.
Cruise Speed	35-50 m.p.h.
Stall speed	23 m.p.h.
Glide ratio	10/1
Takeoff distance	75'-100'
Landing distance	50'-100'
Rate of climb	800 f.p.m.
Fuel flow	1.6 g.p.h.
Fuel capacity	5 gallons
Endurance	3 hours
Average range	100 nautical miles
Empty weight	240 pounds
Wing loading	2.8 lbs. @ 170 lb. pilot w/5 gal. fuel
Pilot Weight range	90-260 pounds

## OPTIONAL EQUIPMENT

<b>Instruments:</b>	<b>Others:</b>
Air speed indicator	Storage bags
Altimeter	Pontoons
Variometer	Parachute system
Tachometer	Wheel brake
EGT	Front fender
CHT	Wheel pants
Instrument pod	AG spraying system
2-way radio	Strobe light

Figure 2.2.1 Manufacturer's ultralight specifications listing for the Sunburst Model 'C'.

## 2.3 CALCULATIONS

### 2.3.1 LOCATING COMPONENTS IN A REFERENCE AXIS SYSTEM

To determine the center of gravity and moments of inertia the location of each component had to be referenced to an axis system. Because no technical drawings could be obtained from the manufacturer, these locations had to be determined by measurements. These measurements were taken relative to a reference axis that was arbitrarily chosen to be 'off' the aircraft to allow possible future test modifications to remain within the current axis system. The ultimate goal was to have the X,Y, and Z coordinate for each component. The coordinate system is shown in Figure 2.3.1 and in Figures 1.2, 1.3, and 1.4.

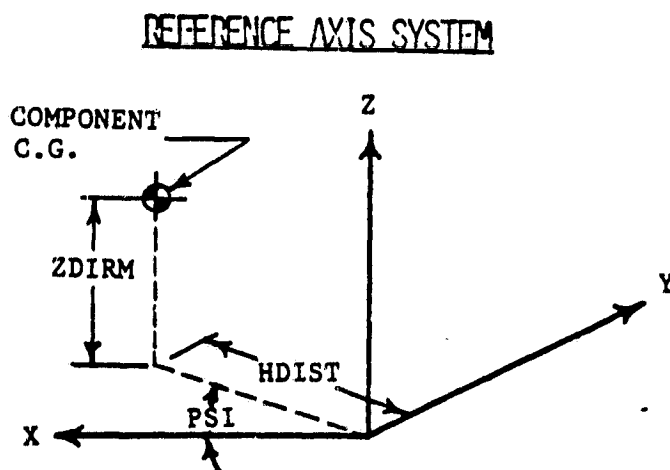


Figure 2.3.1 Measurement reference axis system for establishing X, Y, and Z coordinates.

The coordinates were found by using a vertical measurement tool, tape measure, plumb-bob, and transit( Figure 2.3.2). The measurements taken were (Figure 2.3.3):

- \* vertical distance
- \* horizontal distance to plumb-line
- \* hoizontal angle from reference axis using the transit

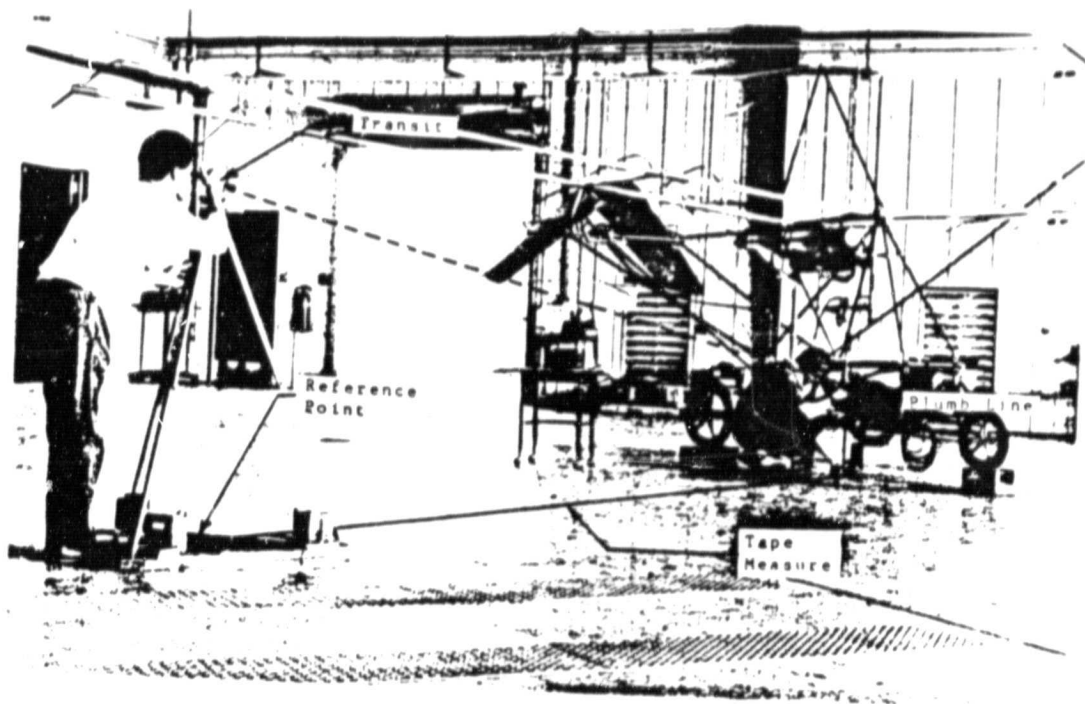


Figure 2.3.3 Measurement techniques used to determine coordinates.



Figure 2.3.2 Distance measurements being taken using vertical distance tool, plumb line, and tape measure.

The measurements, or raw data, taken are listed in Table A-1, Appendix A. The measurements are assumed to be accurate, or were read, to the nearest 1/8 inch and the angle to the nearest 10 minutes. The errors in these measurements and their effects are discussed in Section 2.4.

Once the measurements had been taken, the data were reduced to the reference coordinates desired. This was accomplished using a computer program subroutine that converted the raw data into usable material. The data taken, vertical height (Z-DIR), horizontal distance (HDIST), and horizontal angle (PSI) were reduced to X, Y, and Z coordinates as follows:

$$X_{ref} = HDIST \times \cos(PSI)$$

$$Y_{ref} = HDIST \times \sin(PSI)$$

$$Z_{ref} \text{ is measured as vertical height, Z-DIR.}$$

These reference coordinates are listed in Table 2.3.1. With these data, the C.G. and moments of inertia can be calculated.

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Table 2.3.1 Reference coordinates for each component according to part number(583 components including pilot and fuel).

THIS FILE COORD CONTAINS X,Y,AND Z COORDINATES  
WHERE Y AND Z ARE CALCULATED

ITEM	XREF	YREF	ZREF	WEIGHT(LBS.)
U6-62	91.445	18.887	90.250	.237600
AM4-24A 2F,2T	88.172	16.071	90.250	.054590
EC-9	77.717	13.466	90.620	.012790
U6-87	105.500	15.447	88.875	1.146000
EC-9	118.647	15.262	87.875	.012790
AM4-24A 3T	117.564	15.833	87.375	.052380
U6-63	116.899	17.825	87.750	.218500
HC-57	136.641	21.031	85.250	.007253
U6-66	112.368	55.609	87.875	.255900
U6-37	118.351	56.451	85.500	2.354000
U6-37	86.251	55.841	87.250	2.354000
AM4-30A 2T	86.033	78.367	85.625	.057180
U6-35	86.033	78.367	85.625	.005952
U6-53	91.412	81.360	85.375	.048670
AM4-14A 1T	91.412	81.360	85.375	.031670
CS-38	95.051	81.181	85.375	.014770
U6-93 & 94	94.087	78.251	85.250	.281000
U6-47	96.493	84.861	84.500	.288500
U6-77	112.257	77.876	84.625	.023530
AM3-16A 2F	112.694	77.684	83.750	.026370
AM4-14A 1T	113.032	77.192	83.875	.031670
U6-53	113.367	76.698	83.875	.048677
AM4-26A 2F	115.389	76.374	83.875	.056790
AM4-24A 2F	115.702	76.581	84.000	.053260
U6-66	108.195	86.063	85.625	.255900
U6-33	116.426	117.447	80.750	2.115000
U6-33	85.155	117.207	82.000	2.115000
U6-57	90.222	124.958	80.375	.215000
U6-57	90.222	124.958	80.375	.215000
U6-66	109.208	122.015	80.625	.255900
U6-35	85.300	158.221	75.625	.005952
AM4-30A 3F	85.355	158.192	78.625	.059380
U6-53	86.513	155.562	78.625	.048670
AM4-14A 1T	86.513	155.562	78.500	.031670
U6-46	105.013	156.690	77.500	.278300
U6-66	108.692	155.230	79.750	.255900
AM4-14A 1T	112.759	156.172	77.375	.031670
AM4-24A 1T	86.757	155.426	78.625	.049730
U6-93	91.672	153.599	78.250	.268300
U6-53	114.340	155.484	77.250	.048670
AM4-26A 2F	116.068	157.317	77.375	.056790
AM4-24A 2F	116.436	157.355	77.375	.053260
U6-97	117.655	156.134	77.250	.065480
AM4-17S 1F1TUR	117.655	156.134	77.250	.050500
CS-40	118.706	134.978	79.500	.343800
U6-75A	72.452	190.433	54.125	.687500
U6-56	100.087	193.666	74.375	.200000
U6-92	100.087	193.666	74.375	.812500
U6-66	107.663	188.984	76.500	.255900
U6-27	115.038	189.577	74.000	2.330000
U6-27	85.275	189.305	76.250	2.380000
U6-66	109.963	222.985	74.000	.255900



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Table 2.3.1 continued

ITEM	HALF	WREF	ZREF	WEIGHT(LBS.)
AN3-7A 5T	113.503	225.971	66.375	.020780
AN3-7A 5T	118.826	235.747	66.375	.020780
CS-33	114.606	227.375	68.750	.073520
CS-42	114.184	226.048	69.625	.008598
AN5-12A 5F	114.184	226.048	69.625	.062090
CS-32	113.925	225.338	70.625	.047950
AN3-24A 1T2F	113.839	226.641	71.375	.032730
AN3-24A 1T2F	114.606	227.375	71.375	.032730
BBX	115.130	229.210	70.875	.375900
AN4-24A 1F1T	115.859	230.662	70.875	.052160
BB2	84.106	227.981	73.500	.100300
AN4-24A 2F	84.106	227.981	73.500	.053260
UG-71	104.368	177.749	92.500	.812500
UG-74	105.414	169.817	58.750	1.562500
EC-9	86.759	453.526	92.000	.012790
AN4-24A 3F	86.595	452.667	91.625	.055690
UG-62	86.510	450.519	91.625	.237600
UG-87	105.145	429.698	89.375	1.146000
EC-9	119.280	453.061	89.000	.012790
AN4-24A 3F	118.440	451.473	88.625	.055690
UG-63	118.567	451.956	88.625	.208500
HC-57	136.079	449.869	85.875	.007253
UG-66	110.582	415.020	88.875	.255900
UG-37	118.144	412.021	85.625	2.354000
UG-37	87.419	414.124	88.250	2.354000
UG-35	84.152	377.100	86.250	.005952
AN4-30A 2F	83.626	377.217	86.250	.059380
UG-53	88.968	393.185	85.875	.048670
AN4-14A 1T	88.968	393.185	85.875	.031670
UG-93	95.162	388.901	85.500	.278900
CS-38	91.877	387.764	85.500	.014770
UG-47	107.353	389.216	84.625	.288500
UG-77	114.435	390.581	84.750	.023530
AN3-16A 2F	114.435	390.581	84.750	.026370
AN4-14A 1T	109.759	391.272	84.000	.031670
UG-53	116.571	389.297	84.000	.048670
AN4-24A 2F	117.549	388.611	84.000	.053260
AN4-25A 2F	118.305	388.904	84.000	.053260
UG-66	111.476	382.460	85.625	.255900
UG-57	102.302	349.849	81.625	.215000
UG-57	102.302	349.849	81.625	.215000
UG-33	85.662	348.759	82.625	2.115000
UG-33	118.722	351.359	80.625	2.115000
UG-66	110.751	347.661	82.875	.255900
UG-66	110.308	314.464	79.750	.255900
UG-35	85.526	311.990	79.125	.005952
AN4-30A 1F	86.451	311.135	79.125	.056950
UG-53	87.631	309.047	78.875	.048670
AN4-14A 1T	87.631	309.047	78.875	.031670
UG-93	94.143	307.930	78.500	.267800
UG-46	105.687	306.939	77.750	.278300
AN4-14A 1T	115.790	311.021	77.250	.031670
UG-53	116.224	310.859	77.250	.048670
AN4-28A 2F	117.213	308.081	77.250	.058290
AN4-26A 2F	117.213	308.081	77.250	.056790

Table 2.3.1 continued

ITEM	MREF	YREF	ZREF	WEIGHT(LBS.)
AN4-175 1F1TWR	119.445	308.429	76.750	.050500
UG-77	85.720	277.434	76.500	2.330000
UG-92	101.057	272.756	74.500	.012500
UG-56	101.057	272.756	74.500	.200000
UG-66	85.627	285.955	76.500	.255900
UG-27	116.350	276.383	74.875	2.330000
UG-66	110.225	247.571	74.000	.255900
BB1	86.539	238.803	73.375	.100300
AN4-24A 2F	86.539	238.803	73.375	.053260
BB3	117.371	237.172	71.000	.100300
AN4-24A 2F	161.725	326.797	71.000	.053260
CS-39	117.673	335.460	79.500	.343800
UG-75	72.239	275.951	55.625	.687500
UG-74	106.479	302.031	53.375	.562500
UG-72	105.022	289.807	94.500	.012500
UG-283	100.200	238.019	96.750	3.660000
AN365-524	109.891	234.807	117.875	.011270
AN4-5A, 17	81.838	232.783	74.375	.155000
UG-13	81.351	232.954	73.625	.075620
UG-8	82.516	231.350	73.375	.103600
UG-8	83.621	237.192	73.375	.103600
AN4-26A 2F	81.096	231.189	72.000	.056790
AN4-26A 2F	82.425	230.586	71.875	.056790
AN4-24A 2F	81.573	230.358	73.000	.053260
AN4-24A 2F	80.197	229.650	74.125	.053260
AN4-24A 2F	82.662	230.235	74.000	.053260
AN4-28A 2F	85.167	231.853	73.250	.058290
AN4-28A 2F	84.478	232.104	73.750	.058290
AN4-25A 1F	85.189	233.043	73.375	.052970
AN4-175 2FWR	82.783	233.775	76.000	.051630
CS-28	83.110	233.660	76.000	.000661
CS-28	82.457	233.891	76.000	.000661
ENG,RED, MOUNT	102.273	233.319	65.375	78.375000
SPARK PLUG	100.640	233.348	57.500	.124000
SPARK PLUG	103.999	231.733	57.500	.124000
Y-PIPE	104.285	229.684	64.125	1.643500
J-PIPE	96.692	225.929	63.000	1.010400
NUFFLER	102.014	223.851	60.125	5.000000
NUFFLER SPR	100.934	224.066	64.625	.012130
NUFFLER SPR	100.768	226.331	66.250	.012130
NUFFLER SPR	95.777	225.639	59.875	.012130
NUFFLER SPR	95.883	227.765	59.875	.012130
AN4-12A 2F	99.766	228.140	57.500	.035780
RUBBER WASHER	99.766	228.140	57.500	.024690
AN4-12A 2F	106.031	229.159	57.250	.035780
RUBBER WASHER	106.031	229.159	57.250	.024690
AN4-28A 2T	99.299	232.019	72.250	.056090
AN4-28A 2T	105.330	231.499	72.250	.056090
EN-26	103.233	241.213	61.625	2.000000
UG-36	125.645	232.184	70.875	.068830
AN5-42A 2F	125.280	232.381	69.750	.128000
AN3-25A 2F	125.969	232.000	70.500	.031310
AN3-25A 2F	124.956	232.555	70.625	.031310
AN4-20A 2F	125.280	232.381	72.750	.044450
UG-36	126.229	234.141	72.750	.068830

Table 2.3.1 continued

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ITEM	WREF	VREF	ZREF	WEIGHT(LBS.)
CS-28	125.443	232.293	72.750	.000661
CS-28	121.464	236.649	72.750	.000661
PROPSHAFT	136.328	235.369	66.250	0.875000
EM-12	138.229	235.418	66.250	1.760000
EM-95	135.776	232.075	66.250	.110900
EM-95	139.013	232.920	66.125	.110900
AM4-35A 2F	135.334	231.319	65.000	.068420
AM4-35A 2F	136.959	230.942	67.625	.068420
EM-90	138.176	232.255	67.625	.282600
EM-90	138.995	237.577	67.625	.282600
EM-92 BIG WASH	138.995	237.577	69.125	.100100
EM-92	138.116	231.418	69.250	.100100
EM-99	138.490	236.714	69.125	.057540
EM-99	138.629	232.276	69.250	.057540
AM6-50A	138.177	234.579	69.125	.172000
AM5-16A 2F	113.154	232.001	66.625	.065280
TS-4	161.144	185.376	73.875	1.760000
TS-2	189.259	187.092	47.500	1.875000
TS-22	156.120	219.521	48.750	1.250000
TS-3	160.667	205.955	73.625	1.760000
TS-1	195.969	221.504	47.250	1.875000
PUSH CLEVIS	115.898	222.640	26.000	.149700
AM3-11A 2T	116.520	221.468	26.500	.019770
AM3-11A 2T	195.944	216.325	71.750	.019770
PUSH CLEVIS	195.033	214.114	72.375	.149700
CS-47	138.284	241.167	35.000	1.437500
HOSE CLAMP SH	120.661	247.393	33.750	.053790
HOSE CLAMP SH	125.555	264.182	45.125	.053790
AM3-6A 2T	114.582	222.477	25.000	.016580
AM3-6A 2T	199.011	215.894	73.125	.016580
AM4-14S 1FUR	196.469	211.945	66.500	.043730
AM4-14S 1FUR	199.651	209.133	71.000	.043730
AM4-14S 1FUR	196.629	256.253	66.000	.043730
AM4-14S 1FUR	197.086	256.848	70.625	.043730
AM3-11A 2T	200.245	209.766	69.500	.019770
NSA-4	199.622	210.359	69.500	.006944
NSA-18	200.605	210.804	69.500	.011900
TS-36	203.650	212.737	71.250	.152600
NSA-1	200.370	212.405	69.500	.030090
NSA-108	202.642	215.416	71.625	.096560
AM3-12A 2T	200.802	214.058	69.500	.021380
AM3-12A 2T	200.807	214.738	69.500	.021380
AM3-6A 2T	203.372	215.587	74.500	.016580
NSA-5	201.871	216.481	69.500	.010690
NSA-18	201.568	217.446	69.500	.011900
NSA-2	201.214	218.284	69.500	.128200
NSA-11	201.653	217.537	72.250	.047000
AM3-5A 1T	202.553	217.212	71.250	.014310
AM3-5A 1T	203.282	216.701	71.250	.014310
NSA-26	199.950	224.656	68.625	1.023400
NSA-16	199.783	224.470	66.625	.021270
AM4-14A 2T	199.783	224.470	67.500	.022050
AM3-13A 2T	201.073	223.315	69.500	.021380
AM3-13A 2T	201.073	223.315	69.500	.021380
NSA-98	200.896	224.791	68.750	.084880

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Table 2.3.1 continued

ITEM	XREF	YREF	ZREF	HEIGHT(LBS.)
AM3-5A 1F	201.709	222.066	71.500	.015300
AM3-5A 1F	202.046	222.436	70.875	.015300
AM3-6A 3T	203.943	222.566	67.625	.017770
NSA-12	203.859	222.474	70.500	.060300
AM3-12A 5T	203.198	223.078	73.750	.024950
NSA-13	203.579	224.564	72.500	.021940
NSA-8	205.111	222.511	74.250	.098320
NSA-7	207.516	223.863	70.625	.025350
NSA-23	207.516	223.863	70.625	.031060
NSA-12	200.409	223.911	72.875	.060300
NSA-15	206.212	223.706	70.625	.253200
AM3-6A 1T	198.785	224.687	72.125	.017770
NSA-9A	199.701	224.376	70.750	.084880
AM4-13A 2T	200.346	224.470	69.500	.021380
AM4-13A 2T	200.346	224.470	69.500	.021380
NSA-18	200.864	225.684	69.500	.011900
AM3-5A 1F	201.678	225.962	70.875	.015300
AM3-5A 1F	201.678	225.962	71.625	.015300
NSA-18	199.904	231.347	69.500	.011900
NSA-4	200.071	232.852	69.500	.006944
AM3-11A 2T	200.071	232.852	69.500	.019770
NSA-3	200.783	241.417	69.500	.345800
AM3-12A 2T	199.889	253.560	69.375	.021380
AM3-12A 2T	199.889	253.560	69.375	.021380
NSA-10A	199.967	253.658	71.250	.096560
NSA-1	201.157	255.902	69.375	.030090
NSA-18	200.705	256.892	69.375	.011900
TS-36	202.085	257.081	71.250	.152600
AM3-11A 2T	201.399	259.362	69.375	.019770
NSA-4	201.399	259.362	69.375	.006944
AM3-14A 2T	202.393	257.475	68.750	.022050
AM3-14A 2T	202.231	211.845	68.750	.022050
AM3-15A 2T	207.156	208.972	67.250	.023150
AM3-15A 2T	207.040	209.439	67.750	.023150
AM3-15A 2T	206.492	211.380	68.875	.023150
AM3-15A 2T	205.705	213.015	71.250	.023150
AM3-15A 2T	207.108	216.348	72.000	.023150
AM3-15A 2T	207.496	217.360	72.500	.023150
TS-37	206.516	212.583	70.125	.104600
TS-38	207.120	213.210	69.250	.248200
TS-11A	203.534	223.4	79.250	.313000
TAIL TUBE #1	201.294	219.059	59.750	.875000
TS-8	214.100	203.834	63.500	1.010000
FABRIC(TAIL)	225.859	215.610	71.375	.718800
TS-19	219.784	214.703	73.625	.260000
AM3-6A 3T	233.164	213.656	73.625	.017770
TS-29	229.079	219.296	72.375	.085700
TS-31	232.387	216.705	72.000	.004299
AM3-15A 2T	232.387	216.705	71.500	.023150
TS-31	229.802	219.988	72.000	.042990
AM3-15A 2T	229.802	219.988	71.500	.023150
TS-20	236.569	215.488	71.500	.225600
AM3-14A 2T	231.287	216.966	71.500	.022050
TS-26	227.654	221.810	72.250	.017360
TS-26	230.740	216.453	70.750	.017360

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Table 2.3.1 continued

ITEM	XREF	YREF	ZREF	WEIGHT(LBS.)
TAIL TUBE #4	221.650	202.537	71.875	.687500
AN3-13A 2F	242.002	215.996	70.375	.623370
AN3-11A 1F	243.144	216.406	70.250	.019570
TS-28	243.144	216.406	70.250	.052360
AN3-11A 3T	230.868	198.929	57.500	.020960
TS-26	230.590	199.251	57.750	.017360
AN392-13 RIA	227.167	197.474	56.750	.003960
AN42-B13 11F	227.167	197.474	56.750	.025330
TS-28	226.979	197.310	56.000	.052360
AN3-11A 1T	227.837	196.318	55.750	.018580
AN3-11A 3T	230.448	231.821	85.250	.020960
TS-26	230.336	231.909	84.500	.017360
AN3-11A 2F	229.810	233.857	86.625	.021760
TS-28	229.810	233.857	86.375	.052360
AN3-11A 1T	229.810	233.857	86.500	.018580
TS-23	201.702	233.428	87.750	.022320
AN3-11A NO 1T	201.702	233.428	87.250	.013840
TS-34	199.864	234.675	88.000	.004255
AN3-11A 1F	200.886	233.800	87.500	.019570
AN3-15A 2T	206.755	261.517	66.625	.023150
AN3-15A 2T	206.304	260.759	67.000	.023150
AN3-15A 2T	206.400	261.161	68.500	.023150
AN3-15A 2T	205.224	255.705	71.500	.023150
AN3-15A 2T	205.267	255.029	71.375	.023150
AN3-15A 2T	205.787	254.127	72.375	.023150
TS-37	205.726	257.065	69.875	.104600
TS-39	206.663	258.236	69.000	.251500
AN3-6A 2T	199.922	254.330	74.375	.016580
TS-34	201.572	236.011	87.875	.004255
AN3-11A NO	202.352	235.507	87.875	.012650
TS-23	201.820	235.635	87.625	.022320
AN3-11A 2F	202.546	237.152	87.000	.021760
TS-11	203.306	246.631	78.250	.333000
TAIL TUBE #1	212.372	247.169	77.000	.875000
TS-7	213.024	263.064	63.250	1.010000
TS-3	218.541	268.246	59.375	1.760000
TAIL FABRIC LF	224.533	255.313	71.000	.718800
AN392-13 R	228.350	272.138	55.250	.003960
AN42-B13	228.350	272.138	55.250	.041560
AN3-11A NO	228.510	272.329	54.625	.012650
TS-38	228.510	272.329	54.625	.052360
AN3-11A 3T	230.398	271.390	56.000	.020960
TS-26	230.560	271.500	56.750	.017360
AN3-14A 2T	230.621	253.895	70.500	.022050
TS-26	229.375	251.817	71.750	.017360
TS-26	228.924	252.735	70.250	.017360
TS-20	237.335	254.511	71.375	.225600
TAIL TUBE #4	239.740	254.141	72.750	.687500
AN3-11A 2F	244.103	254.995	72.250	.014830
TS-28	244.459	254.654	72.250	.052360
AN3-11A 1F NO	244.459	254.654	72.250	.014830
TS-19	217.808	255.021	74.375	.260000
TS-30	232.238	254.959	72.875	.085700
AN3-6A 3T	232.575	255.329	74.375	.017770
AN3-11A 2T	231.396	254.035	71.750	.019770

Table 2.3.1 continued

ITEM	XREF	YREF	ZREF	WEIGHT(LBS.)
AN3-11A 2T	232.900	252.657	71.750	.019770
TS-31	231.396	254.035	72.000	.004299
TS-31	232.900	252.657	72.000	.004299
TS-26	231.147	239.361	84.625	.017360
AN3-11A 3T	232.379	239.212	85.000	.020960
AN3-11A 1T NO	228.459	235.177	86.375	.013840
TS-28	227.760	235.854	85.875	.052360
AN3-11A 2F	227.934	236.034	85.750	.014830
AN4-12A 2F	225.761	235.176	87.250	.035780
AN4-12A 2F	225.104	235.805	87.250	.035780
AN4-12S 2FMR	226.458	234.505	87.250	.043080
TS-25	225.761	235.176	87.625	.041450
TS-21	228.808	235.536	54.875	.720000
AN4-26A 1F	116.568	233.802	70.750	.054360
AN3-6A 2T	114.602	229.056	69.250	.016580
CS-46	116.902	229.434	50.000	.563000
HC-3	119.371	226.889	50.875	.965800
HC-3	120.476	243.445	50.875	.965800
HC-2	97.867	226.920	52.000	1.156000
HC-1	71.455	226.627	53.000	1.000000
HC-1	73.649	243.480	53.000	1.000000
EN-94	68.809	242.684	42.375	.381800
HC-2	99.574	244.367	51.875	1.156000
NG-20	71.560	236.276	51.875	.192000
AN4-24A 1F	42.344	230.264	12.875	.050830
HC-88	42.344	230.264	12.875	.000683
NGSA-12	42.127	232.972	13.500	.010360
NGSA-10	42.229	231.683	13.250	.047820
NGSA-10	41.935	237.831	13.500	.047820
NGSA-11	42.430	232.790	13.500	.000880
NOSE WH*TIME	41.764	234.942	13.500	3.120000
NGSA-11	42.005	236.296	13.500	.000880
NGSA-12	42.005	236.296	13.500	.010360
HC-88	42.304	239.924	13.250	.000683
NGSA-9	41.764	234.942	13.500	.496000
AN4-24A 1F	42.304	239.924	13.500	.050830
NGSA-8	48.014	237.699	18.750	.434600
NGSA-8	48.390	232.646	19.000	.434600
NGSA-7	54.213	234.823	23.875	1.250000
NGSA-18	52.667	234.278	22.375	.169900
NGSA-14	52.832	235.010	23.375	.058820
NGSA-13	51.463	235.441	20.625	.058310
NGSA-13	51.972	234.433	21.125	.058310
NGSA-13	53.543	235.105	22.750	.058310
NGSA-13	54.044	234.092	23.375	.059310
NGSA-6	53.377	234.375	20.875	.096990
NGSA-19	52.161	235.287	22.625	.069550
NGSA-19	54.241	234.945	24.875	.069550
HC-57	55.365	236.609	25.500	.007253
HC-57	55.810	237.018	25.500	.007253
AN4-7A 1T NO	52.103	238.372	22.250	.019180
NG-27	53.197	238.386	22.000	.015980
NG-53	55.084	238.599	21.500	.039080
AN4 HALF MUT	53.709	238.912	21.875	.004630
AN4 HALF MUT	55.820	238.556	21.500	.004630

Table 2.3.1 continued

ITEM	XREF	YREF	ZREF	HEIGHT(LBS.)
NG-27	56.544	238.643	21.375	.015980
AN4-14A 2F	46.842	240.390	21.250	.039080
AN3-10A 2T	53.051	235.985	22.375	.018200
AN3-10A 2T	52.498	232.010	22.250	.018200
NGSA-14	53.294	236.008	24.250	.058820
AN4-7A 1T NO	52.461	230.352	22.000	.019180
NG-27	53.200	230.439	21.875	.015980
AN4-16A 2F	56.609	277.049	24.250	.030290
NGSA-1	56.025	271.501	24.250	.036380
NGSA-2	55.915	270.508	24.250	.009700
NGSA-3	55.744	229.193	24.250	.033510
NGSA-4A	56.772	230.615	24.875	1.009700
NGSA-3	56.000	231.832	24.250	.032520
NGSA-2	55.497	232.596	24.250	.009700
NGSA-5	55.708	235.115	24.250	.572600
NGSA-2	56.419	238.672	24.125	.009700
NGSA-3	56.297	239.080	24.125	.033510
NGSA-4B	56.659	239.129	24.750	1.042300
NGSA-3	56.191	240.138	24.125	.033510
NGSA-2	55.926	240.714	24.125	.009700
NGSA-1	55.815	241.766	24.125	.036380
AN4-16A 2F	55.897	243.671	24.125	.042900
CS-50	55.703	241.279	29.375	.059970
AN393-61 R	55.450	240.182	29.250	.017630
NG-53	55.120	231.015	21.625	.079080
AN4 HALF NUT	54.613	230.493	21.750	.004300
AN4 HALF NUT	56.128	230.773	21.375	.004300
NG-27	56.802	230.736	21.250	.015980
AN4-14A 2F	57.486	230.567	21.125	.039080
HC-99	62.720	242.521	30.900	.063760
HC-57	64.528	242.176	32.450	.007187
AN4-35A 1F1T	64.159	243.696	31.850	.067320
HC-5	64.009	244.511	31.850	.009458
HC-12	64.104	244.873	31.850	.037170
AN4-16A 2F	63.939	245.821	31.850	.042900
HC-57	63.252	245.998	32.050	.007187
NG-18	61.690	241.495	30.000	.021270
AN4-35A 1T1F2P	61.413	243.242	29.900	.068640
TS-31	61.413	243.242	29.900	.004299
UG-35	62.532	241.795	29.900	.004299
CS-42	61.690	241.495	30.000	.008598
AN392-13 R	62.069	241.398	30.150	.003960
AN392-13 R	62.069	241.390	29.520	.003960
AN4-15A 2F	61.357	246.092	32.100	.040810
AN4-24A 2F	61.628	244.090	32.100	.053260
HC-11	61.244	244.187	30.300	.065480
HC-11	60.907	244.287	33.100	.065480
AN4-17A 2F2P	61.628	244.090	34.200	.045790
EC-9	60.059	243.966	32.100	.012790
HC-8	61.534	235.441	32.000	.820800
AN4-15A 2F	61.423	217.776	31.900	.040810
EC-9	60.466	225.665	31.900	.012790
AN4-17A 2F2P	61.897	225.795	34.150	.045790
HC-11	61.897	225.795	33.400	.065480
HC-11	61.897	225.795	30.700	.065480

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Table 2.3.1 continued

ITEM	XREF	YREF	ZREF	HEIGHT(LBS.)
AN4-17A 2F2P	61.897	225.795	29.800	.045790
HC-12	64.223	223.974	31.900	.037170
AN4-16A 2F	64.085	223.494	31.900	.042900
HC-5	64.013	224.424	31.900	.009458
HC-57	63.773	223.583	31.900	.007453
AN4-25A 1F1T	64.070	225.968	31.900	.054300
HC-6	81.203	225.181	31.400	2.540000
HC-13	82.796	225.399	30.500	.130000
AN3-23A 1T1F	82.796	225.399	31.400	.030440
AN4-24A 2F	82.796	225.399	29.300	.053260
AN3-6A 2T	82.765	224.345	30.000	.016580
CS-24	83.299	223.747	29.750	.097220
CS-21	83.528	222.461	29.750	.033680
CS-30	83.528	222.461	29.750	.008973
AN4-16A 2F2P	82.339	222.237	29.850	.044220
CS-22	81.144	222.942	31.650	.609800
AN4-6A 2T	82.116	222.586	26.600	.016580
HC-107	87.528	225.080	14.300	.562500
CS-38	94.849	223.453	14.300	.014770
HC-27	98.836	221.992	21.500	1.540000
CS-25	96.696	222.387	25.900	.450000
CS-26	98.119	222.993	28.900	.767400
HC-10	99.764	227.595	30.400	.439400
FT-1	108.669	229.580	22.900	2.021000
EM-92	108.612	232.921	22.900	.281500
FT-2	108.202	236.553	22.900	2.021000
HC-120	108.760	235.058	29.000	.070000
HC-91	108.760	235.058	29.000	.197100
NS-35420-14 R	108.644	226.962	29.000	.013870
TANK TANG	108.644	226.962	29.500	.018300
TANK TANG	108.395	243.460	29.500	.018300
AN365-428	108.395	243.460	29.000	.008179
AN4-23A 1F	107.681	225.760	30.050	.048570
AN4-23A 2F	109.306	225.810	30.050	.051000
HC-109	109.306	225.810	30.050	.464500
AN4-30A 2F	111.483	221.950	31.800	.059380
HC-12	111.470	222.795	31.500	.037170
HC-5	111.470	222.795	31.000	.009458
AN4-24A 2F	111.470	222.795	30.200	.053260
AN4-26A 2F	111.595	222.173	30.200	.056790
HC-12	111.595	222.173	30.200	.037170
HC-5	111.595	222.173	31.000	.009458
HC-5	111.595	222.173	28.900	.009458
HC-12	111.595	222.173	28.500	.037170
AN4-16A 2F	111.595	222.173	28.000	.042900
AN4-24A 2F	111.905	222.017	30.200	.053260
HC-5	112.384	222.195	30.200	.009458
HC-12	113.157	222.084	30.400	.037170
AN4-17S 2FWR	111.256	219.964	30.200	.051630
W6-105	111.256	219.964	30.200	.005842
AN3-6A 2T	114.215	222.525	25.200	.016580
CS-23	114.100	222.303	26.700	.058860
AN3-6A 2T	112.779	222.976	28.950	.016580
HC-110	113.615	226.194	29.050	.104200
ANS-23A 1F	112.664	225.971	29.800	.075760



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Table 2.3.1 continued

ITER	XREF	YREF	ZREF	WEIGHT(LBS.)
AM5-23A 1F	112.571	226.576	29.800	.075760
HC-35	112.664	225.971	29.800	.009480
HC-35	112.571	226.576	29.800	.009480
CS-21	111.995	224.629	28.000	.033680
CS-30	111.716	224.069	28.800	.008973
CS-27	112.862	223.915	28.000	.019250
CS-30	112.805	223.803	28.000	.008973
HC-47	114.077	225.542	28.000	.138400
AM4-16A 2F	114.008	223.754	28.000	.042900
HC-57	115.384	224.033	28.000	.007253
AM3-6A 2T	115.092	227.549	27.700	.016580
WHEEL&TIRE RT	111.653	205.643	15.100	5.430000
AXLE STRIP	129.670	240.523	13.700	.055660
AXLE STRIP	121.131	245.631	13.700	.055660
AM4-14A 2T	106.820	223.954	13.500	.036880
AM4 LONG 24	110.516	224.106	15.400	.060560
AM4-16A 2F	108.393	224.725	23.800	.042900
HC-84	107.799	237.423	19.900	.250000
HC-84	107.799	237.423	19.900	.250000
REAR AXLE	110.341	237.494	15.500	7.007200
HC-9	106.236	237.716	30.000	2.021300
HC-25	99.860	237.212	30.200	.333000
HC-87	100.316	228.854	30.200	.005842
AM4-24A 1T1F	99.931	227.112	30.200	.052150
AM4-16A 2F	100.307	229.813	30.200	.042900
HC-12	100.417	229.083	30.200	.037170
AM4-16A 2F	99.480	244.135	30.200	.042900
HC-12	99.519	245.333	30.200	.037170
HC-87	99.598	246.515	30.200	.005842
AM4-24A 1T1F	99.645	246.631	30.200	.052150
HC-97(SEAT)	87.494	238.189	23.900	8.710000
HC-111	83.658	239.563	24.100	.975100
AM4-16A 2F	106.669	251.298	28.100	.042900
AM4-16A 2F	107.216	251.609	24.000	.042900
AM4 LONG 24	108.362	251.253	15.600	.060560
AM4-14A 2F	105.680	251.037	13.400	.039080
WHEEL&TIRE LF	109.292	269.427	15.200	5.460000
AM4-22S 1TUR	105.668	251.992	30.000	.053240
MG-105	105.668	251.992	30.000	.005242
AM4-26A 2F	123.047	243.277	30.000	.056790
HC-12	123.047	243.277	28.600	.037170
HC-5	123.047	243.277	29.300	.009458
HC-5	123.047	243.277	30.900	.037170
HC-12	105.936	249.572	31.300	.037170
HC-5	105.936	249.572	30.900	.009458
AM4-24A 2F	105.936	249.572	30.000	.053260
AM4-24A 2F	105.928	250.526	30.000	.053260
HC-28	107.119	250.291	30.800	.037170
HC-5	107.070	250.176	30.400	.009458
AM4-17S 2FMR	107.768	249.876	30.600	.051630
AM5 3/4 24	106.235	247.270	30.000	.063710
AM5 3/4 24	106.432	246.777	30.000	.063710
HC-35	106.284	247.385	30.000	.009480
HC-35	106.283	246.433	30.000	.009480
HC-109	103.590	247.035	30.150	.465000

Table 2.3.1 continued

ITEM	XREF	YREF	ZREF	WEIGHT(LBS.)
AN4-23A 2F	103.692	246.314	30.150	.051000
AN4-23A 2F	102.859	246.257	30.150	.051000
HC-10	97.946	246.504	30.450	.439400
HC-27	92.806	249.285	20.850	1.540000
CS-38	97.595	244.625	14.600	.014770
HC-107	82.154	246.679	14.400	.562500
HC-7	76.322	245.798	31.500	2.540000
EN-95	70.097	240.493	40.200	.766800
HOSE CLAMP LG	70.218	244.882	32.700	.062170
HOSE CLAMP LG	73.363	245.002	32.200	.062170
CS-35	102.822	75.392	89.250	.747400
CS-34	102.663	85.142	88.850	.090170
AN3-5A 2T	100.961	85.228	88.850	.015500
AN3-5A 2T	104.459	86.109	88.850	.015500
ANB-524A	99.815	84.261	87.850	.013230
AN3-5A 2T	102.839	88.612	88.850	.015500
CS-37	101.811	91.671	88.750	.110900
AN3-5A 2T	101.517	95.498	87.150	.015500
CS-36	101.599	108.647	86.950	.749600
CS-35	91.638	396.934	90.150	.747400
CS-34	92.050	388.494	89.850	.090170
AN3-5A 2T	90.936	388.627	89.850	.015500
AN3-5A 2T	93.832	388.453	89.850	.015500
ANB-524A	88.462	388.429	88.850	.013230
AN3-5A 2T	92.239	384.208	89.650	.015500
CS-37	92.042	381.041	89.450	.110900
AN3-5A 2T	92.598	376.145	88.950	.015500
CS-36	92.937	363.817	87.450	.749600
WING FAB RT	106.384	129.054	79.800	8.125000
WING FAB LF	100.808	345.858	79.800	8.125000
FUEL LINE ASS.	99.574	244.367	51.875	.435000
FUEL BULB	99.433	244.019	53.000	.106000
UG-1	101.894	231.574	72.250	5.312500
PILOT	83.658	239.563	24.100	.000000
FUEL RIGHT	108.669	229.580	22.900	.000000
FUEL LEFT	108.202	236.553	22.900	.000000

### 2.3.2 CENTER OF GRAVITY

The center of gravity of the ultralight was calculated using a computer program, listed in Appendix A, that used the coordinates and weights of each item to sum moments about the reference axes and solve for its moment arm. This moment arm was the location of the C.G. relative to the reference axis. The component build-up method C.G. locations are shown in Figures 2.3.2.1 and 2.3.2.2. The empty weight C.G. is shown in these figures. Centers of gravity were also determined for various loading conditions (pilot weight and fuel on board). The errors in measurement are addressed in Chapter 2.4.

### 2.3.3 INERTIAL QUANTITIES

The moments of inertia and products of inertia were calculated for a body-fixed axis system with the origin passing through the C.G. and parallel to the X, Y, and Z reference axis system shown in Figures 2.3.2.1 and 2.3.2.2. The inertias were calculated as follows: (slugs-ft.<sup>2</sup>)

$$I_{xx} = I_{xx_p} + W \times (Z^2 + Y^2)$$

$$I_{yy} = I_{yy_p} + W \times (Z^2 + X^2)$$

$$I_{zz} = I_{zz_p} + W \times (X^2 + Y^2)$$

\* subscript 'p' represents principal inertia

$$I_{xy} = W \times (X \times Y)$$

$$I_{xz} = W \times (X \times Z)$$

$$I_{zy} = W \times (Z \times Y)$$

The principal inertias of components, which are defined here as the contribution to inertia about its own C.G., were calculated by hand knowing the component weight and individual geometry. This is shown in Appendix D and the assumptions made are outlined there. The results are presented in Figures 3.1-3.12.

Empty Weight Center of Gravity

C.G. Coordinates  
 $X_{c.g.} = 110.02$  inches  
 $Y_{c.g.} = 233.77$  inches  
 $Z_{c.g.} = 58.91$  inches

$\bar{c} = 50.34$  inches

Leading Edge  
 Station = 85.49 in.

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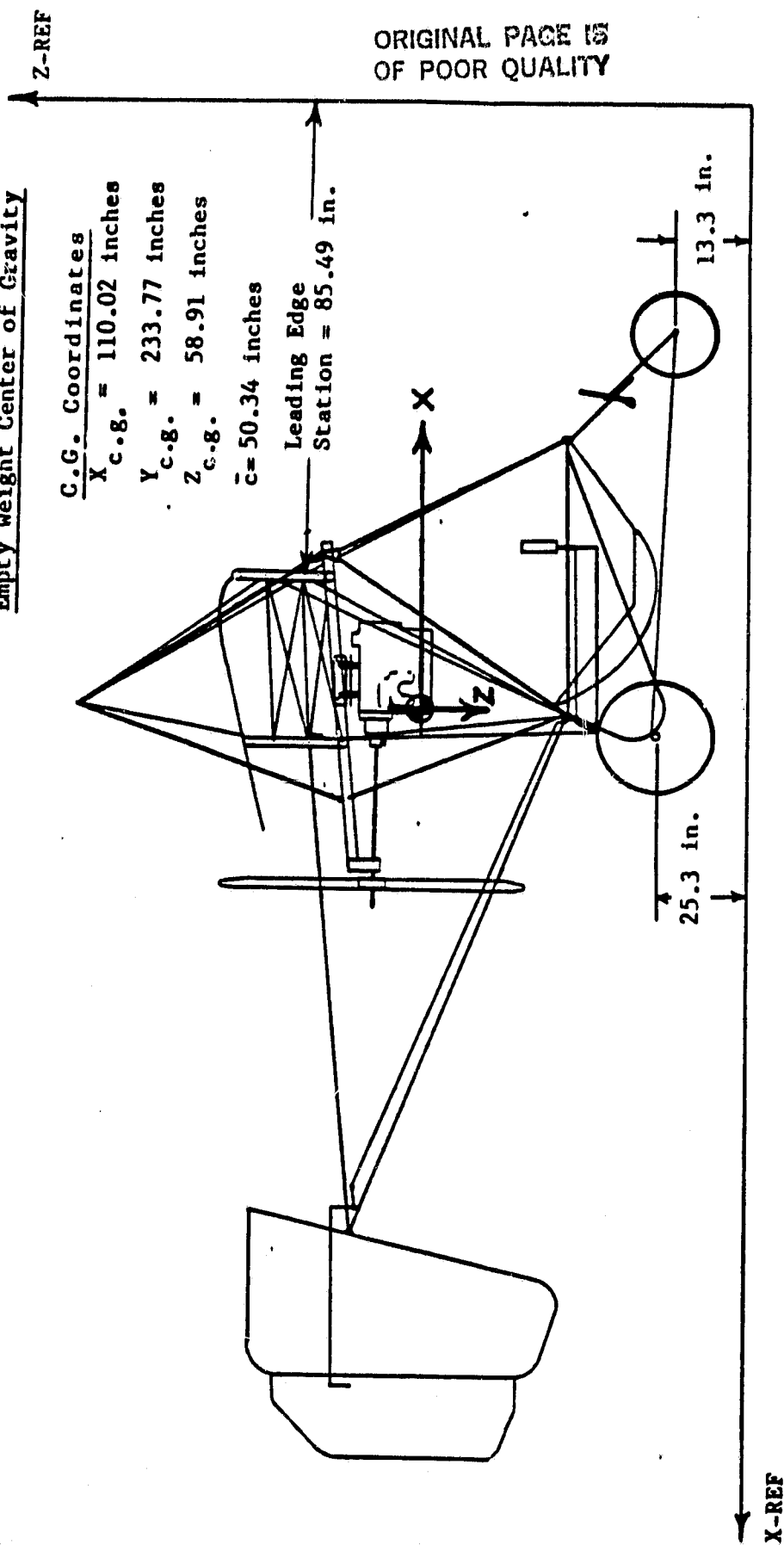


Figure 2.3.2.1 Center of gravity in the defined reference X-Z plane.

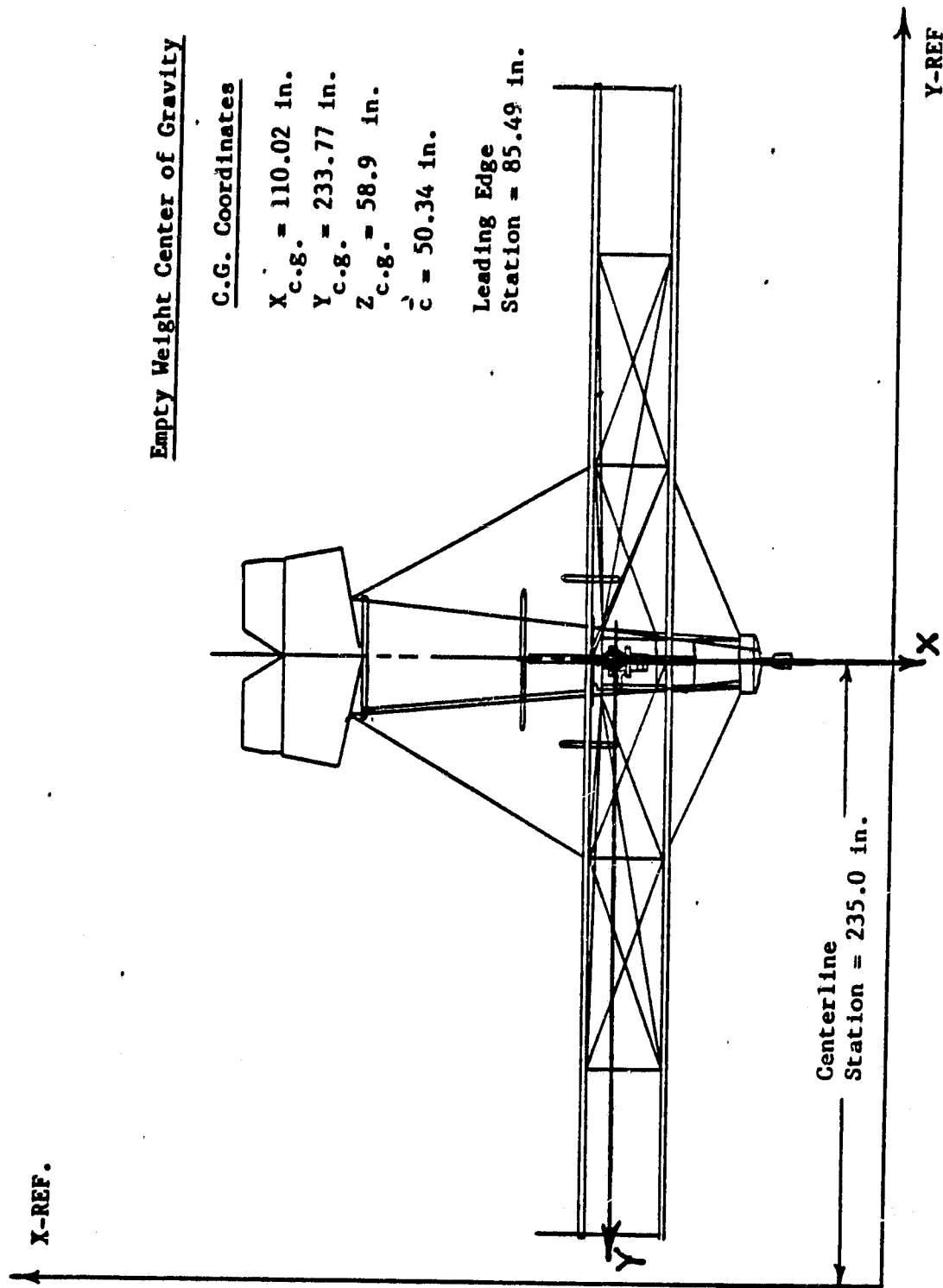


Figure 2.3.2.2.2 Center of gravity in the defined X-Y reference plane.

## 2.4 WEIGHING CHECK AND ERROR ANALYSIS

The build-up method outlined in the previous sections was checked by weighing the assembled ultralight. This was done to establish a basis for comparison of the results.

The aircraft was placed on three scales at the same attitude as the reference axes. The main gear scales leveled and zeroed prior to setting the ultralight upon them. They were also calibrated by placing known weights on them with the conclusion that within the expected range of loading (100-150 pounds each) the scales were within 1/2 pound or 0.33%. This was considered to be negligible for these purposes. The nose gear scale was also checked for accuracy and found to be within 1/50 of one pound, and was also assumed to be negligible.

The ultralight was carefully weighed with the following results:

<u>Attitude</u>	<u>Nose Reaction</u>	<u>Left Gear</u>	<u>Right Gear</u>
parallel to reference axis	11.49 lb.	127.0 lb.	133.2 lb.
tilted nose down 16 deg.	--	102.5 lb.	103.2 lb.

By summing the reactions measured by the scales, an aircraft weight of 271.69 pounds was established. This differed from the component build-up method empty weight of 277.48 pounds, but as outlined in Appendix C the expected error is  $\pm 7.183$  pounds. The component build-up weight is within this error band.

The aircraft was tilted to determine the vertical C.G.. This method is very sensitive to angle measurement and is very difficult to measure accurately. A convenient angle of 16 degrees nose down was selected because without a pilot the tip-over (on the tail) angle did not allow the nose to be tilted upward. The experimental results are listed below:

$$X_{c.g.} = 112.39 \text{ in. from reference axis}$$

$$Y_{c.g.} = 234.27 \text{ in. from reference axis}$$

$$Z_{c.g.} = 56.89 \text{ in. from reference axis}$$

The center of gravity as determined from component build-up calculations is shown here with the error term listed alongside:

$$X_{c.g.} = 110.02 \pm 3.78 \text{ inches from reference axis}$$

$$Y_{c.g.} = 233.77 \pm 6.38 \text{ inches from reference axis}$$

$$Z_{c.g.} = 58.91 \pm 1.74 \text{ inches from reference axis}$$

The build-up method errors due to measurements and inaccuracies were calculated in Appendix C. Within the computed error bands the C.G. locations as obtained from the two methods are in agreement.

### 3.0 DISCUSSION OF EXPERIMENTAL RESULTS

This chapter presents a detailed discussion of the results achieved through the component build-up method for determining the Sunburst ultralight C.G. and moments of inertia.

The center of gravity calculated from the build-up method compared very well with that obtained from the entire vehicle weighing, with the exception of the vertical C.G. ( $Z_{c.g.}$ ). The two methods results differed by 2.02 inches but the expected error was only  $\pm 1.76$  inches. This is probably due to the weighing check procedure which calls for a very accurate tilt angle measurement, Reference 3; also, the tilting method assumes a rigid aircraft which the ultralight is definitely not.

The X and Y reference C.G.'s (p. 3.2) were within the range of expected error. The  $X_{c.g.}$  differed by 2.37 inches which is less than the predicted\*  $\pm 3.78$  inches. The  $Y_{c.g.}$  differed by only 0.5 inches considerably less than the predicted  $\pm 6.38$  inches.

The C.G.'s were computed with the computer program of Appendix A for different pilot weights and fuel loadings. The computer print-out of these conditions are shown in Figures 3.1-3.12. The longitudinal C.G. envelope, created by these various loadings, are shown in Figure 3.13. It can be seen that the specified pilot weight range of 90-260 pounds, from Figure 2.2.1, shifts the C.G. from 35.9% MGC to 23.4% respectively; a shift of 12.5% due to the pilot. This large C.G. range will probably change the trim and control characteristics of the aircraft.

The vertical C.G. also changes from 50.38 inches for the 90 pound pilot to 42.07 inches for the 260 pound pilot. The C.G.'s and inertias are summarized in Table 3.1, page 3.2.

---

\* Predictions of expected errors are presented in Appendix C.



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Table 3.1 C.G. and inertia summary.

Aircraft Weight	Pilot Weight	Fuel Quan.	Measured			Calculated			
			X c.g.		Z c.g.	Aircraft Moment of Inertia (slugs-ft. <sup>2</sup> )			
lbs.	lbs.	gal.	in.	%MGC	in.	I <sub>xx</sub>	I <sub>yy</sub>	I <sub>zz</sub>	I <sub>xz</sub>
277.48	0	0.	110.02	48.73	58.91	303.9	16.4	352.3	3.2
293.00	0	2.5	109.93	48.56	57.00	308.1	16.5	352.3	2.9
308.54	0	5.0	109.86	55.28	48.4	311.8	16.6	352.4	2.6
pilot effects									
<del>367.48</del>	<del>90</del>	<del>0.</del>	<del>103.56</del>	<del>35.90</del>	<del>50.38</del>	<del>322.2</del>	<del>17.0</del>	<del>362.9</del>	<del>-7.0</del>
383.00	90	2.5	103.76	36.29	49.27	324.6	17.0	363.0	-6.8
398.54	90	5.0	103.94	36.66	48.24	326.9	17.1	326.9	-6.5
<del>452.48</del>	<del>175</del>	<del>0.</del>	<del>99.82</del>	<del>28.47</del>	<del>45.45</del>	<del>332.7</del>	<del>17.3</del>	<del>369.1</del>	<del>-9.1</del>
468.00	175	2.5	100.11	29.04	44.70	334.5	17.3	369.4	-8.9
483.54	175	5.0	100.38	29.57	44.00	336.1	17.4	369.7	-8.8
<del>537.48</del>	<del>260</del>	<del>0.</del>	<del>97.27</del>	<del>23.40</del>	<del>42.07</del>	<del>340.0</del>	<del>17.5</del>	<del>373.4</del>	<del>-8.9</del>
553.00	260	2.5	97.58	24.02	41.53	341.3	17.5	373.8	-8.8
568.54	260	5.0	97.88	24.61	41.02	342.5	17.6	374.3	-8.8

$\bar{c}$  = 50.34 inches

L.E. Station = 85.49 inches

Centerline = 235.0 inches from axis

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-----  
ULTRALIGHT WEIGHT= 277.481 (LBS)  
-----

XCG IS 110.016 IN. FROM X-REF  
YCG IS 233.771 IN. FROM Y-REF.  
ZCG IS 58.909 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 48.725%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX 303.898 IYY 16.383 IZZ 352.254  
IYX -2.458 IXZ 3.158 IZY -1.429

Figure 3.1 Computer output listing for empty aircraft;  
zero fuel and no pilot.

-----  
ULTRALIGHT WEIGHT= 367.481 (LBS)  
-----

XCG IS 103.562 IN. FROM X-REF  
YCG IS 235.190 IN. FROM Y-REF.  
ZCG IS 50.384 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 35.901%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX 322.162 IYY 16.951 IZZ 362.937  
IYX -4.698 IXZ -6.991 IZY -3.386

Figure 3.2 Computer output listing for aircraft loading;  
zero fuel and 90 pound pilot.

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-----  
ULTRALIGHT WEIGHT= 452.481 (LBS)  
-----

XCG IS 99.823 IN. FROM X-REF  
YCG IS 236.011 IN. FROM Y-REF.  
ZCG IS 45.447 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 28.473%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	332.742	IYY	17.280	IZZ	369.125
IXY	-5.995	IXZ	-9.061	IZY	-5.099

Figure 3.3 Computer output listing for aircraft loading;  
zero fuel and 175 pound pilot.

-----  
ULTRALIGHT WEIGHT= 537.481 (LBS)  
-----

XCG IS 97.267 IN. FROM X-REF  
YCG IS 236.573 IN. FROM Y-REF.  
ZCG IS 42.071 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 23.395%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	339.974	IYY	17.505	IZZ	373.356
IXY	-6.881	IXZ	-8.870	IZY	-6.270

Figure 3.4 Computer output listing for aircraft loading;  
zero fuel and 260 pound pilot.

-----  
ULTRALIGHT WEIGHT= 293.001 (LBS)  
-----

XCG IS 109.934 IN. FROM X-REF  
YCG IS 233.734 IN. FROM Y-REF.  
ZCG IS 57.002 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 48.559%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	308.051	IYY	16.513	IZZ	352.304
IXY	-2.458	IXZ	2.875	IZY	-.349

Figure 3.5 Computer output listing for aircraft loading;  
2.5 gallons fuel and no pilot.

-----  
ULTRALIGHT WEIGHT= 383.001 (LBS)  
-----

XCG IS 103.760 IN. FROM X-REF  
YCG IS 235.104 IN. FROM Y-REF.  
ZCG IS 49.271 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 36.293%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	324.645	IYY	17.028	IZZ	363.069
IXY	-4.734	IXZ	-6.757	IZY	-3.199

Figure 3.6 Computer output listing for aircraft loading;  
2.5 gallons fuel and 90 pound pilot.

-----  
ULTRALIGHT WEIGHT= 468.001 (LBS)  
-----

XCG IS 100.109 IN. FROM X-REF  
YCG IS 235.914 IN. FROM Y-REF.  
ZCG IS 44.699 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 29.040%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	334.456	IYY	17.333	IZZ	369.432
IXY	-6.079	IXZ	-8.905	IZY	-4.884

Figure 3.7 Computer output listing for aircraft loading;  
2.5 gallons fuel and 175 pound pilot.

-----  
ULTRALIGHT WEIGHT= 553.001 (LBS)  
-----

XCG IS 97.580 IN. FROM X-REF  
YCG IS 236.474 IN. FROM Y-REF.  
ZCG IS 41.533 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 24.017%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	341.251	IYY	17.544	IZZ	373.842
IXY	-7.012	IXZ	-8.848	IZY	-6.051

Figure 3.8 Computer output listing for aircraft loading;  
2.5 gallons fuel and 260 pound pilot.

-----  
ULTRALIGHT WEIGHT= 308.541 (LBS)  
-----

XCG IS 109.859 IN. FROM X-REF  
YCG IS 233.700 IN. FROM Y-REF.  
ZCG IS 55.284 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 48.408%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	311.800	IYY	16.629	IZZ	352.354
IXY	-2.457	IXZ	2.625	IZY	-.276

Figure 3.9 Computer output listing for aircraft loading;  
5.0 gallons fuel and no pilot.

-----  
ULTRALIGHT WEIGHT= 398.541 (LBS)  
-----

XCG IS 103.942 IN. FROM X-REF  
YCG IS 235.024 IN. FROM Y-REF.  
ZCG IS 48.242 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 36.655%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	326.942	IYY	17.100	IZZ	363.194
IXY	-4.767	IXZ	-6.540	IZY	-3.025

Figure 3.10 Computer output listing for aircraft loading;  
5.0 gallons fuel and 90 pound pilot.

-----  
ULTRALIGHT WEIGHT= 483.541 (LBS)  
-----

XCG IS 100.377 IN. FROM X-REF  
YCG IS 235.822 IN. FROM Y-REF.  
ZCG IS 43.998 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 29.572%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	336.067	IYY	17.383	IZZ	369.726
IXY	-6.159	IXZ	-8.750	IZY	-4.682

Figure 3.11 Computer output listing for aircraft loading;  
5.0 gallons fuel and 175 pound pilot.

-----  
ULTRALIGHT WEIGHT= 568.541 (LBS)  
-----

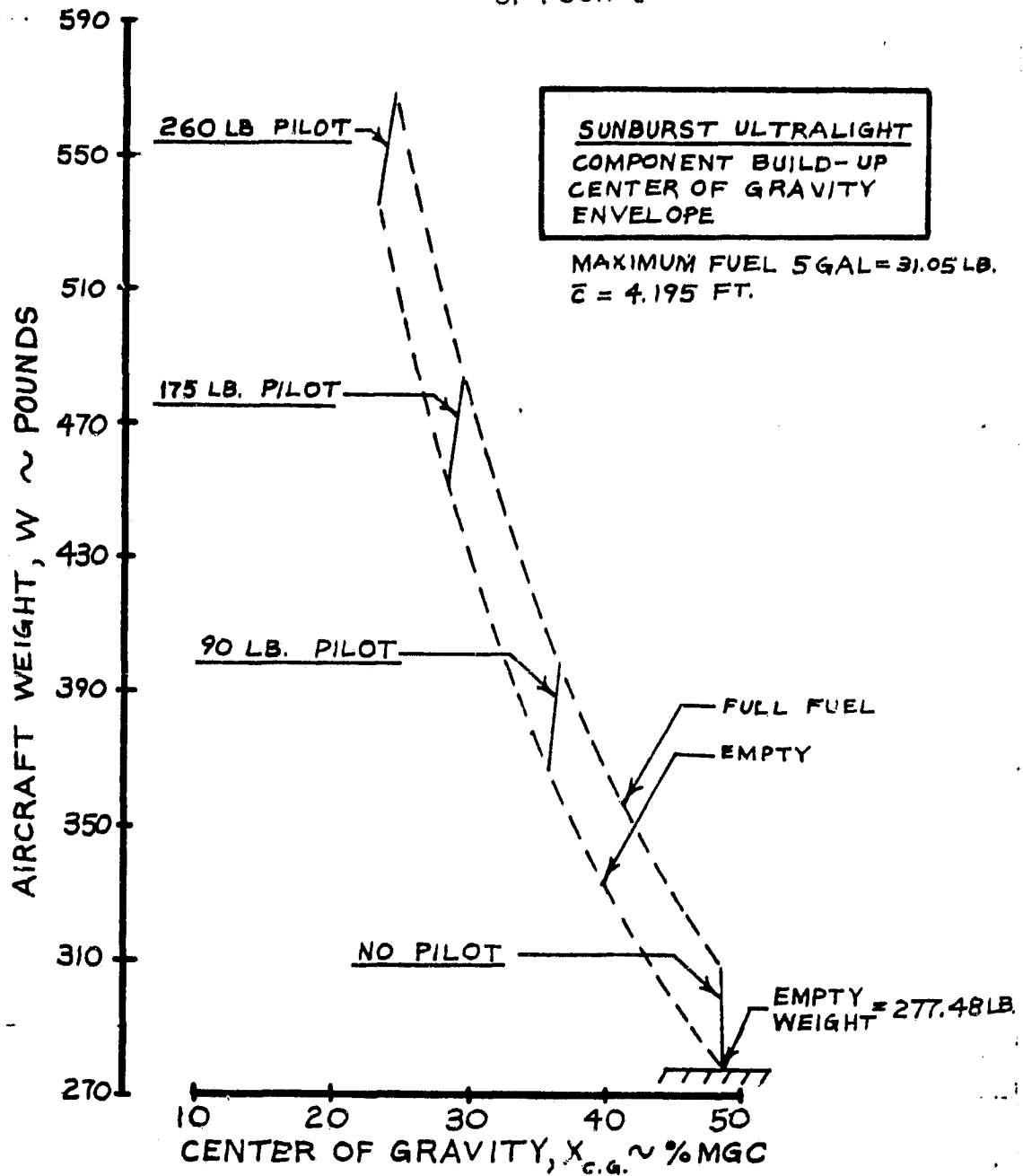
XCG IS 97.877 IN. FROM X-REF  
YCG IS 236.381 IN. FROM Y-REF.  
ZCG IS 41.023 IN. FROM Z-REF.  
C.G. IN PERCENT MGC 24.607%

\*\*\*\*\* INERTIAL QUANTITIES \*\*\*\*\*  
SLUG-SQ.FT.

IXX	342.463	IYY	17.582	IZZ	374.306
IXY	-7.135	IXZ	-8.814	IZY	-5.844

Figure 3.12 Computer output listing for aircraft loading;  
5.0 gallons fuel and 260 pound pilot.

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CALC	9. Woltkamp	11-10-83	REVISED	DATE	Figure 3.13 Ultralight longitudinal experimental flight envelope for pilot and fuel loadings.	
CHECK			9AW	12-20-83		
APPD						
APPD					K.U. Center for Research Inc.	PAGE 3.9



#### 4.0 CONCLUSIONS

The first and most critical conclusion is that the Airmass Inc. Sunburst Model 'C' ultralight is in fact not an ultralight as defined by the FAA regulation of maximum empty weight of 254 pounds. This ultralight was found to have an empty weight of 277.48 pounds (component build-up method) and 271.69 pounds measured weight. These differ substantially from the published weight by Airmass Inc. of 240 pounds empty, see Figure 2.2.1.

The center of gravity location of this aircraft is greatly affected by the pilot's weight. A stability and control report that is planned for the future will give a detailed analysis of the effect of C.G. on controllability.

## 5.0 REFERENCES

1. Airmass Incorporated assembly manual furnished with the Sunburst Model 'C' ultralight, 1983.
2. Beer, F.P., Johnston, E.R., Jr., " Vector Mechanics for Engineers: Dynamics," 3<sup>rd</sup> Edition, McGraw-Hill, 1977, pp.932-951.
3. Schweikhard, W.G., Kohlman, D.L., " Flight Test Principles and Practices", University of Kansas, 1983.
4. Tipler, P.A., "Physics", Vol. 1, 2<sup>nd</sup> Edition, Worth, New York, 1982, pp. 274-387.
5. Peery, D.J., Azar, J.J., "Aircraft Structures", 2<sup>nd</sup> Edition, McGraw-Hill, 1982, pp. 409-424.

APPENDICES

**APPENDIX A**

**WEIGHT AND BALANCE**  
**COMPUTER PROGRAM**

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C THIS PROGRAM COMPUTES THE ULTRALIGHT CENTER OF GRAVITY AND          0001.000
C MASS MOMENTS OF INERTIA.                                           0002.000
C 1. IT READS FROM A DATA-FILE 'MEASURE' AND OUTPUTS TO 'COORD'    0003.000
C 2. SUBROUTINE REDUCE CONVERTS THESE INTO X,Y,Z COORDINATES        0004.000
C 3. THIS MAIN PROGRAM COMPUTES THE WEIGHT AND BALANCE              0005.000
C ( C.G.,IXX,IYY,IZZ,IXZ,IXY,IZY)                                    0006.000
C                                                                      0007.000
C *****                                                             0008.000
C THIS PROGRAM WAS DEVELOPED BY JOHN A. WOLTKAMP(SUMMER 1983).       0009.000
C THIS VERSION WAS WRITTEN FOR THE GOULD SEL 32/77 COMPUTER          0010.000
C WITH DUEL PROCESSOR AND SHARED MEMORY WHOSE SERVICES WERE        0011.000
C GRACIOUSLY MADE AVAILABLE BY KOHLMAN SYSTEMS RESEARCH IN         0012.000
C LAWRENCE KANSAS.                                                  0013.000
C *****                                                             0014.000
C DECLARE REALS AND INTEGERS                                         0015.000
C REAL W(600),XW(600),YW(600),ZW(600),WXSUM,WYSUM,WZSUM,WSUM       0016.000
C REAL MARGIN,CBAR,CG                                               0017.000
C REAL CENTX,CENTZ,CENTY,X(600),Y(600),Z(600),ZDIRM(600),         0018.000
C & HDIST(600),PSI(600)                                             0019.000
C REAL*4 IXX,IYY,IZZ,IXZ,IXY,IZY,IXXP,IYYP,IZZP,IXZP              0020.000
C INTEGER NUMPTS                                                    0021.000
C CHARACTER ITEM(600)*15,SETNAME*4,FILENAME*8,FILECORD*8          0022.000
C & FILEOUT*8                                                        0023.000
C CHARACTER*2 ANS                                                    0024.000
C REAL*4 DUMMY(600,5)                                               0025.000
C
C INITIALIZE ARRAYS                                                  0026.000
C
C TYPE*, 'HOW MANY MEASUREMENTS(ITEMS) ? >>>'                     0027.000
C ACCEPT*,NUMPTS                                                    0028.000
C CBAR=4.195                                                         0029.000
C                                ! FROM S/C ESTIMATION REPORT        0030.000
C DO I=1,1000                                                        0031.000
C   X(I)=0.0                                                         0032.000
C   Y(I)=0.0                                                         0033.000
C   Z(I)=0.0                                                         0034.000
C   W(I)=0.0                                                         0035.000
C   XW(I)=0.0                                                        0036.000
C   YW(I)=0.0                                                        0037.000
C   ZW(I)=0.0                                                        0038.000
C END DO                                                            0039.000
C
C TYPE * , 'WHAT INPUT FILE TO OPEN >>'                             0040.000
C ACCEPT 111,FILENAME                                                0041.000
C SETNAME='PREP'                                                    0042.000
C OPEN(UNIT=5,FORM='FORMATTED',STATUS='OLD',IOSTAT=I1,ERR=515,    0043.000
C &BLOKED=.TRUE.,USER=SETNAME,FILE=FILENAME,FILESIZE=70)          0044.000
C GO TO 13                                                           0045.000
515 TYPE*, '***** ERROR IN OPEN *****'                          0046.000
C STOP                                                              0047.000
C LOAD MEASUREMENTS INTO DUMMY ARRAY TO DECLARE THE REAL **       0048.000
C
C 13 DO J=1,3                                                        0049.000
C   READ(5,510)                                                      0050.000
C END DO                                                            0051.000

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510	FORMAT(' ')	0056.000
	DO I=1,1000	0057.000
	READ(5,102,END=800)ITEM(I)	0058.000
102	FORMAT(5X,A15)	0059.000
	END DO	0060.000
800	REWIND(UNIT=5)	0061.000
	DO J=1,3	0062.000
	READ(5,510)	0063.000
	END DO	0064.000
	DO I=1,1000	0065.000
	READ(5,105,END=900)(DUMMY(I,J),J=2,5)	0066.000
105	FORMAT(20X,4(F10.7))	0067.000
	DO J=2,5	0068.000
C	TYPE = ,DUMMY (I,J)	0069.000
C	TYPE 102,ITEM(I)	0070.000
	END DO	0071.000
	END DO	0072.000
900	CLOSE(UNIT=5)	0073.000
	NUMPTS=I-1	0074.000
C		0075.000
C	ASSIGN VALUES TO Z-DIRM,HDIST ,PSI,AND WT	0076.000
C		0077.000
	DO K=1,NUMPTS	0078.000
	ZDIRM(K)=DUMMY(K,2)/12	0079.000
	HDIST(K)=DUMMY(K,4)/12	0080.000
	PSI(K)=DUMMY(K,3)	0081.000
	W(K)=DUMMY(K,5)	0082.000
C	TYPE=,'ZDIRM=',ZDIRM(K)	0083.000
C	TYPE=,'HDIST =',HDIST(K)	0084.000
C	TYPE=,'PSI=',PSI(K)	0085.000
C	TYPE=,'WEIGHT=',W(K)	0086.000
C	TYPE=,'ITEM=',ITEM(K)	0087.000
	END DO	0088.000
	TYPE=,'FILE NAME TO STORE REFERENCE COORDINATES ?'	0089.000
	ACCEPT 111,FILECORD	0090.000
	OPEN(UNIT=3,FORM='FORMATTED',STATUS='UNKNOWN',ERR=515	0091.000
	&,BLOCKED=.TRUE.,USER='PREP',FILE=FILECORD,FILESIZE=70)	0092.000
	CALL REDUCE(NUMPTS,ITEM,W,ZDIRM,HDIST,PSI,X,Y)	0093.000
111	FORMAT(A)	0094.000
	CLOSE(UNIT=3)	0095.000
C	**** INITIALIZE INERTIA ARRAYS ****	0096.000
C		0097.000
	WSUM=0.0	0098.000
	WXSUM=0.0	0099.000
	WYSUM=0.0	0100.000
	WZSUM=0.0	0101.000
	IXX=0.0	0102.000
	IYY=0.0	0103.000
	IZZ=0.0	0104.000
	IXZ=0.0	0105.000
	IXY=0.0	0106.000
	IZY=0.0	0107.000
C		0108.000
C	CALCULATE VALUES OF WSUM,XW(K),YW(K),ZW(K),WXSUM	0109.000
C	WYSUM,WZSUM	0110.000

C	DO I=1,NUMPTS	0111.000
	WSUM=WSUM+W(I)	0112.000
	XW(I)=X(I)*W(I)	0113.000
	YW(I)=Y(I)*W(I)	0114.000
	Z(I)=ZDIRM(I)	0115.000
	ZW(I)=Z(I)*W(I)	0116.000
	WXSUM=WXSUM+XW(I)	0117.000
	WYSUM=WYSUM+YW(I)	0118.000
	WZSUM=WZSUM+ZW(I)	0119.000
	END DO	0120.000
	TYPE*, 'ULTRALIGHT WEIGHT=',WSUM, '(POUNDS)'	0121.000
C		0122.000
C	** CALCULATE CENTER OF GRAVITY **	0123.000
C		0124.000
	CENTX=WXSUM/WSUM	0125.000
	CENTY=WYSUM/WSUM	0126.000
	CENTZ=WZSUM/WSUM	0127.000
	CG=((CENTX-85.49/12)/CBAR)*100	0128.000
	TYPE*, 'CGX=',CENTX, 'CGY=',CENTY, 'CGZ=',CENTZ, ' C.G. = ',CG	0129.000
	*****	0130.000
C	CALCULATE MOMENTS OF INERTIA ABOUT STABILITY AXIS	0131.000
C		0132.000
	DO I=1,NUMPTS	0133.000
	IXX=IXX+W(I)*((Z(I)-CENTZ)**2+(Y(I)-CENTY)**2)	0134.000
C		0135.000
	IYY=IYY+W(I)*((Z(I)-CENTZ)**2+(X(I)-CENTX)**2)	0136.000
C		0137.000
	IZZ=IZZ+W(I)*((X(I)-CENTX)**2+(Y(I)-CENTY)**2)	0138.000
C		0139.000
C	PRODUCTS OF INERTIA (IXY,IXZ,IZY) *****	0140.000
C		0141.000
	IXY=IXY+W(I)*((X(I)-CENTX)*(Y(I)-CENTY))	0142.000
	IXZ=IXZ+W(I)*((X(I)-CENTX)*(Z(I)-CENTZ))	0143.000
	IXZ=-IXZ ! CHANGE SIGN OF Z-AXIS	0144.000
	IZY=IZY+W(I)*((Z(I)-CENTZ)*(Y(I)-CENTY))	0145.000
	END DO	0146.000
C		0147.000
C	TYPE*, 'DO YOU WISH TO ADD PRINCIPAL INERTIAS?>N'	0148.000
C		0149.000
C	ACCEPT 111,ANS	0150.000
C	IF(ANS.EQ.'N')THEN	0151.000
C	IXXP=0.	0152.000
C	IYYP=0.	0153.000
C	IZZP=0.	0154.000
C	IXZP=0.	0155.000
C	ELSE	0156.000
C	TYPE*, 'ENTER IXX SUM OF ALL COMPONENTS CONSIDERED(SLUG-FT**2) >'	0157.000
C	ACCEPT*,IXXP	0158.000
C	TYPE*, 'ENTER IYY SUM OF ALL COMPONENTS CONSIDERED(SLUG-FT**2) >'	0159.000
C	ACCEPT*,IYYP	0160.000
C	TYPE*, 'ENTER IZZ SUM OF ALL COMPONENTS CONSIDERED(SLUG-FT**2) >'	0161.000
C	ACCEPT*,IZZP	0162.000
C	TYPE*, 'ENTER IXZ SUM OF ALL COMPONENTS CONSIDERED(SLUG-FT**2) >'	0163.000
C	ACCEPT*,IXZP	0164.000
C		0165.000

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C      END IF
C      CONVERT TO SLUG-FT**2 AND ADD PRINCIPAL INERTIAS
      IXX=(IXX/32.174)+52.569
      IYY=(IXX/32.174)+6.938
      IZZ=(IZZ/32.174)+62.584
      IXY=IXY/32.174
      IXZ=(IXZ/32.174)+.278
      IZY=IZY/32.174
      TYPE=,'IXX=','IXX,'      IYY=','IYY
      TYPE=,'IZZ=','IZZ,'      IXY=','IXY
      TYPE=,'IXZ=','IXZ,'      IZY=','IZY
C      ***** OUTPUT TO FILE *****
C
      TYPE=,'ENTER FILENAME TO OUTPUT INERTIA FILE>>'
      ACCEPT 111,FILEOUT
C      FILEO='FILEOUT'
      OPEN(UNIT=6,FORM='FORMATTED',STATUS='UNKNOWN',BLOCKED=
&.TRUE.,FILE=FILEOUT,USER='PREP',IOSTAT=11,ERR=515,FILESIZE=70)
C
C      ***** FORMAT FOR OUTPUT OF ALL CALCULATIONS *****
C
      TYPE 100,      WSUM,CENTX,CENTY,CENTZ,CG      ,IXX,IYY,IZZ,
&IXY,IXZ,IZY
      CENTX=CENTX*12
      CENTY=CENTY*12
      CENTZ=CENTZ*12
      WRITE(6,100) WSUM,CENTX,CENTY,CENTZ,CG,IXX,IYY,IZZ,IXY,IXZ,IZY
C
100  FORMAT(11X,'-----',,
1,10X,'ULTRALIGHT WEIGHT=','F10.3,' (LBS),' ,
2,10X,'-----',,
3,12X,'XCG IS ','F10.3,' IN. FROM X-REF ',,
4,12X,'YCG IS ','F10.3,' IN. FROM Y-REF. ',,
5,12X,'ZCG IS ','F10.3,' IN. FROM Z-REF. ',,
6,12X,'C.G. IN PERCENT MGC ','F10.3,' %',,
7,12X,'      ***** INERTIAL QUANTITIES ***** ',,
8,12X,'      SLUG-SQ.FT. ',,
9,12X,' IXX ','F10.3,' IYY ','F10.3,' IZZ ','F10.3',,
1,12X,' IXY ','F10.3,' IXZ ','F10.3,' IZY ','F10.3',,)
C
      CLOSE(UNIT=6)
      STOP
      END
C *****
C ***** SUBROUTINE REDUCE THAT CONVERTS TO X,Y,Z COORD.*****
C *****
      SUBROUTINE REDUCE(NUMPTS,ITEM,W,ZDIR,HDIST,PSI,XDIR,YDIR)
C
C      *** READ INPUT DATA *****
C      THIS SUBROUTINE CONVERTS THE Z-DIRECTION MEASUREMENT,HORIZONTAL
C      ANGLE(PSI) THE MEASURED HORIZONTAL DISTANCE(HDIST) INTO X,Y,AND Z
C      COORDINATES (REFERENCED TO AN ARBITRARY AXIS).
      REAL*4 ZDIR(600), HDIST(600),PSI(600),W(600),DUMMY(600,5)
      REAL*4      XDIR(600),YDIR(600)

```



C	INTEGER NUMPTS	0218.000
C		0219.000
C	CHARACTER ITEM(200)*15, MEASURE(600,5)	0220.000
C		0221.000
C		0222.000
C	** BEGIN CALCULATIONS **	0223.000
C	DTOR=3.1415/180	0224.000
C	REMEMBER TO READ PAST BANNER	0225.000
C	WRITE(3,54)	0226.000
54	FORMAT(5X,'THIS FILE COORD CONTAINS X,Y,AND Z COORDINATES',	0227.000
	8/,'WHERE Y AND Z ARE CALCULATED',/, ' ITEM ',5X,' XREF	0228.000
	6 ',5X,' YREF ',5X,' ZREF ',8X,'WEIGHT(LBS.)')	0229.000
	DO K=1,NUMPTS	0230.000
	XDIR(K)=HDIST(K)*COS(PSI(K)*DTOR)	0231.000
	YDIR(K)=HDIST(K)*SIN(PSI(K)*DTOR)	0232.000
C		0233.000
C	** SEND THE NEW COORDINATES ZDIRM,XDIR,YDIR TO FILE 'COORD' **	0234.000
C	WRITE(3,55)ITEM(K),XDIR(K)*12,YDIR(K)*12,ZDIRM(K)*12,W(K)	0235.000
55	FORMAT(5X,A15,1X,F10.3,3X,F10.3,3X,F10.3,3X,F10.6)	0236.000
		0237.000
		0238.000
	END DO	0239.000
	RETURN	0240.000
	END	0241.000

**APPENDIX B**  
**PARTS LIST WITH**  
**DESCRIPTION**

This appendix presents the parts list of all components (Table B-1) and the actual assembled ultralight parts list (Table B-2).

Table B-1 was compiled of all parts received, with a corresponding description. Table B-2 consists of only those components used for assembly.

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Table B-1 Preassembly parts list  
(includes all parts received).

<u>Part Number</u>	<u>Name</u>	<u>(quant.)</u>	<u>Description</u>
HC-6,7	Hang cage frame tube assemblies	(1 each)	50.5"x1.75"
HC-10	Hang cage frame tube sleeves	(2)	14" x 1.875"
HC-13	Control Stick Clamp	(1)	
HC-109	'T' Brackets	(2)	
HC-8	Front Carry-thru Tube	(1)	22.875" x 1.125" o.d.
HC-11	'U' shaped radius based brackets	(6)	
HC-12	'U' shaped square based brackets	(10)	
HC-87	Black Plastic Saddles	(2)	Designed to fit 1.875" tube
HC-9	Rear Carry-thru tube	(1)	30"x1.875" OD assembled with 1.75" CD tube inside
HC-28	Lower Boom Square 'U' shaped brackets	(2)	
HC-5	Aluminum Saddles	(10)	Designed to fit 1.875" OD tube with 0.25" hole in center
HC-110	Rear Control Stick Bracket with 'L' Shaped Flange	(1)	
HC-35	Aluminum Saddles	(4)	Designed to fit 1.875" CD tube with 0.3125" hole in cent
HC-1	Front Vertical Strut Tube	(2)	43.5"x1" OD
HC-88	Black Plastic Washers	(8)	0.625" CD x 0.25" ID
HC-3	Rear Vertical Strut Tube	(2)	43"x1" CD

Table B-1 continued

<u>Part Number</u>	<u>Name</u>	<u>(Quant.)</u>	<u>Description</u>
HC-2	Rear Diagonal Strut Tubes	(2)	51.75"x1" CD
HC-27	Main Gear Support Strut Tubes	(2)	72"x1" OD with 4"x1.125" OD Sleeve
HC-53	Cross Support Tube	(1)	36"x1" OD
HC-84	Main Gear Cross Support Cables	(2)	28.25" center to center of tangs
HC-57	Black Plastic Plug	(4)	1" OD 0.9375" ID
WG-1	Root Tube	(1)	57.75"x2" Square
WG-8	Front King Post Brackets	(2)	
WG-36	Rear King Post Brackets	(2)	
WG-27, WG-42 (A1, B1, C1, D1)	Inboard Section of Spars	(1 each)	78.5"x1.75" CD with 1.875" CD sleeve
WG-37, WG-38	Cutboard Section of Spars	(2 each)	84"x1.75" CD with a wooden plug
WG-33, WG-40 (A2, B2, C2, D2)	Center Section of Spars	(1 each)	70.5625"x1.75" CD with 1.875" sleeve
WG-53	'W' Shaped U Bracket	(8)	
WG-56	Inboard Cable Assembly	(2)	82.75 " Center to Center of Tangs
WG-57	Cutboard Cable Assembly	(4)	85" Center to Center of Tangs
WG-93	Slide Tube Assemblies	(4)	10"x1" CD with Slotted Tube and Knob Attached
WG-94	Compression Springs	(4)	
WG-92	Inboard Cable Assemblies	(2)	80.75 " Center to Center of Tangs

Table B-1 continued

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<u>Part Number</u>	<u>Name</u>	<u>(Quant.)</u>	<u>Description</u>
WG-46	Compression Strut Tube	(2)	17.75"x1" OD
WG-47	Compression Strut Tube	(2)	17.75"x1" OD
WG-77	Spoiler Pulley Assembly	(2)	
WG-54	Black Elastic Washers	(20)	0.625" CD 0.25" ID
WG-21	PIF pin	(1)	
WG-62	Leading Edge Rib Tip Sleeve	(2)	6"x1.875" CD
WG-63	Rear Spar Tip Sleeve	(2)	6"x1.875" CD
WG-87	Tip Rib Tubes	(2)	50"x1" CD at Center Line
WG-60	Black Plastic Plugs	(10)	1" OD 0.875" ID
WG-66	Batten Tubes	(12)	61.75"x0.5" CD with black plastic tips
KU-1	Tail Section Fabric	(2)	
KU-2	Tail Frame	(2)	4 Pieces (3 surface frames, 1 elevator frame)
TS-11	Leading Edge Stabilizer Tube	(2)	25.5"x0.75" CD
TS-23	Aluminum Insert for TS-11	(2)	1" long x 0.625" CD
TS-39,38	Stabilizer Mounting Bracket	(1 each)	9.125"x1"x0.1875" Aluminum angle
TS-37	Stabilizer Mounting Bracket Back-Up Plate	(2)	9.125"x1"x0.1875" Flat Aluminum plate

<u>Part Number</u>	<u>Name</u>	<u>(Quant.)</u>	<u>Description</u>
TS-28	Aluminum Inserts	(6)	Designed to fit 0.875" CD Tubes
TS-8,7	Upper Diagonal Tail Tubes	(1 each)	45.5"x1" CD with Large Bend
TS-6,5	Lower Diagonal Tail Tubes	(1 each)	44.5"x1" CD with Small Bend
TS-36	Mixer Assembly Mounting Brackets	(2)	
TS-20	Actuator Arm Control	(2)	13.75"x1" CD
TS-26	'L' Shaped Stainless Steel Brackets	(8)	1.625"x0.75"x0.5"
TS-29,30	Bell Crank	(2)	
TS-31	Black Plastic Saddle	(4)	Designed to fit TS-29,30
TS-21	Spreader Bar Assembly	(1)	72"x0.625" CD
TS-66	Range Grip Clevis Pin	(2)	0.1875"x0.625"
TS-33	Ring Pin	(12)	
TS-25	Triangle Shaped Tang	(2)	
TS-49	Wing Nuts	(28)	
TS-34	Black Plastic caps	(2)	Designed to fit 0.625" ID Tube
TS-69	Mixer Assembly	(1)	
KU - 3	Rear Axle Assembly	(1)	
HC-67	Bungee Chords	(2)	0.375"x36"
HC-107	Landing Gear Suspension Cables	(2)	

Table B-1 continuedORIGINAL PAGE IS  
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<u>Part Number</u>	<u>Name</u>	<u>(Quant.)</u>	<u>Description</u>
HC-58	Main Gear Wheel, Tire, and Tube	(2 each)	20" in Diameter
KU-4	Nose Gear Assembly	(1)	Assembled at the Factory
NG-17	Cable Mounting Bracket	(1)	Cast Aluminum, 'L' Shaped with Small Diagonal Slot
NG-21	Black Plastic Washers	(2)	0.625"x0.25" ID
NG-49	Nose Gear Tire	(1)	16" in Diameter
NG-50	Nose Gear Tube	(1)	16x2.125
HC-97	Seat Sling	(1)	
HC-25	Seat Sling Back Rest Tube	(1)	15.75"x1" OD
HC-91	All Threaded Rod	(1)	17.875"x0.25" 28 threads
HC-120	Sleeve Tube	(1)	16.5"x0.5" OD
EN-22	Fuel Tanks	(2)	2.5 gallons/tank
NG-53	Threaded Rods	(2)	3"x0.25"-28 threads
NG-27	'Heim'-Ball Swivel Joints	(4)	
CS-24	'L'-Shaped Torque Tube Mounting Bracket	(1)	
CS-21	'PVC' White Plastic Bushings	(2)	
CS-26	Torque Tube	(1)	33"x1" OD



Table B-1 continuedORIGINAL PAGE IS  
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<u>Part Number</u>	<u>Name</u>	<u>(Quant.)</u>	<u>Description</u>
CS-21 (Steel)	Rear Torque Tube Sleeve Bushing	(1)	1"x1.125" CD
CS-30	Large Flat Washers	(3)	1" ID x 1.25" OD
CS-22	Joy Stick Control Assembly	(1)	
CS-28	Black Plastic Washers	(5)	0.625" OD x 0.25" ID
HC-47	Rear Torque Tube Bracket	(1)	
CS-23	Swing Arm Bracket	(1)	
CS-25	Short Control Tube	(1)	one end has swivel clevis
WG-2,3	King Post Tubes	(1 each)	48"x1" CD assembly includes wrap brackets
WG-52	Ring Pins	(8)	
WG-71	Inboard Ground Cable Assembly	(1)	
WG-72	Outboard Ground Cable Assembly	(1)	
WG-35	Black Plastic Saddles	(4)	Designed to fit 1.875" OD Tube
CS-35,36	Spoiler Flap Stiffeners	(2 each)	4.75"x31.75" Flat Steel
CS-37	Spoiler Joining Plates	(2)	2.5"x9"
CS-34	Spoiler Activator Arms	(2)	0.25"x0.5"x7.5" Slightly Bent
WG-73,74	Flying Cable Assembly	(2 each)	
WG-105	Shackel Spacers	(2)	1.1875"x0.5" CD
WG-75	Forward Cable Assemblies	(2)	77.75" length

Part Number	Name	(Quant.)	Description
NG-20	Nose Gear Cable Assembly	(1)	50.75 length
WG-13	Root Tube Plug	(1)	
WG-67	Black Plastic Batten Tube Protective Caps	(12)	
TS-3,4	Upper Boom Tube	(1 each)	93"x1.125" CD
WG-97	Radius Based 'U' Shaped Bracket	(2)	
TS-1,2	Lower Boom Tube	(1 each)	97"x1.125" CD
TS-33	Ring Fin	(1)	
TS-19	Rudder/Elevator Control Rod	(2)	32" Long x 0.5" CD
TS-22	Long Elevator Control Rod	(1)	88.75"x0.75" OD
CS-46	Spoiler Control Rod	(1)	43.5"x0.625" CD
CS-33	'L' Shaped Spoiler Bracket	(1)	
CS-32	Spoiler Triangle Mounting Plate	(1)	
CS-42	Stand-Off Bushing	(1)	
CS-39,40	Spoiler Cables	(1 each)	Cable bushing at one end and nothing on the other end
CS-38	Long Bungee Chords	(2)	0.125"x20"
CS-47	Spoiler Cable Assem.	(1)	
NG-18	Brass Disconnect Lever	(1)	Designed to fit NG-17

<u>Part Number</u>	<u>Name</u>	<u>(Quant.)</u>	<u>Description</u>
CS-50	'Heim' Ball Swivel Joint Connector	(1)	
NG-51	Ring Pin	(2)	
EN-24	Engine	(1)	30 HP 2-Stroke Cuyuna Engine
KU-5	Fuel Line	-	Clear Plastic
EN-6,8	Engine Mounting Bracket Assem.	(2,1)	Preassembled
EN-17	Engine Drive Shaft Coupling	(1)	Short Sleeve to fit over engine output shaft
EN-12	Drive Shaft	(1)	Chrome-Moly Steel
KU-6	Eccentric Bearing Block for Drive Shaft	(1)	Set includes mounting kit for the Root Tube
EN-55	Reduction Drive Assembly	(1)	aluminum cast frame flange mounted bearing assembly, 2-turnbuckle assemblies, 4 grooved pulley bearing, and shaft assembly
KU-7	V-belts	(4)	Fulley belts
EN-16	Propeller	(1)	54"x27" pitch
EN-15	Propeller Hub Plate	(1)	
EN-14	Propeller Hub	(1)	
EN-25	Engine Muffler	(1)	
EN-48	Manifold Header Pipes	(2)	
EN-96	Muffler Mounting Bolt Kit	(1 Kit)	
EN-26	Carburetor Assembly	(1)	
EN-95	Throttle Cable	(1)	Connected to Lever

<u>Part Number</u>	<u>Name</u>	<u>(quant.)</u>	<u>Description</u>
KU-8	Adjustable Clamps	(2)	
EN-94	Ignition Switch Assembly	(1)	
EN-29	Squeeze Bulb	(1)	In-Line
EN-44	Fuel Filter	(1)	In-Line
KU-9	Nylon 'T'	(1)	Connects fuel line to both tanks
EN-92	Bungee Chord	(1)	Straps fuel tanks to vehicle
HC-111	Seat Sling Harness	(1)	
KU-10	Wing Fabric	(1)	

Note Regarding Compiled Parts List (Table B-2):

Table B-2 contains the raw data that had to be input into the computer before processing. This raw data table contains the measured parameters Z coordinate, horizontal angle (PSI), horizontal distance (HDIST), and component weight. All the components listed are actually used on the ultralight.

The following naming convention was adopted to distinguish the nut, bolt, and washer that were used:

Example:

AN4-24A 2F2T

bolt washer type and quantity

Note: This convention assumes the standard size nut unless otherwise states ('A').

Convention:

S - safety bolt

F - thick washer

T - thin washer

W - wing nut

R - safety ring.

The complete listing is shown in Table B-2.

Table B-2    Compiled parts list and coordinate C.G. locations.THIS FILE 'MEASURE' CONTAINS ALL THE MEASUREMENTS TAKEN  
ON THE BASE CONFIGURATION.

COMPONENT	Z-COORD	PSI	DISTANCE	HEIGHT
UG-62	90.25	11.67	93.375	.2376
AN4-24A 2F,2T	90.25	10.33	89.625	.05459
EC-9	90.62	9.83	76.875	.01279
UG-87	88.875	8.33	106.625	1.146
EC-9	87.875	7.33	119.625	.01279
AN4-24A 3T	87.375	7.67	118.625	.05238
UG-63	87.75	8.67	118.25	.2185
HC-57	85.25	8.75	138.25	.007253
UG-66	87.875	26.33	125.375	.2559
UG-37	85.5	25.5	131.125	2.354
UG-37	87.25	32.92	102.75	2.354
AN4-30A 2T	85.625	42.33	116.375	.05718
UG-35	85.625	42.33	116.375	.005952
UG-53	85.375	41.67	122.375	.04867
AN4-14A 1T	85.375	41.67	122.375	.03167
CS-38	85.375	40.5	125.0	.01477
UG-93 & 94	85.25	39.75	122.375	.281
UG-47	84.5	41.33	128.5	.2885
UG-77	84.625	34.75	136.625	.02353
AN3-16A 2F	83.75	34.58	136.875	.02637
AN4-14A 1T	83.875	34.33	136.875	.03167
UG-53	83.875	34.08	136.875	.048677
AN4-26A 2F	83.875	33.5	138.375	.05679
AN4-24A 2F	84.0	33.5	138.75	.05326
UG-66	85.625	38.5	138.25	.2559
UG-33	80.75	45.25	165.375	2.115
UG-33	82.0	54.0	144.875	2.115
UG-57	80.375	54.17	154.125	.2150
UG-57	80.375	54.17	154.125	.2150
UG-66	80.625	48.17	163.75	.2559
UG-35	75.625	61.67	179.75	.065952
AN4-30A 3F	78.625	61.65	179.75	.05938
UG-53	78.625	60.92	178.0	.04867
AN4-14A 1T	78.50	60.92	178.0	.03167
UG-46	77.5	56.17	188.625	.2783
UG-66	79.75	55.0	189.5	.2559
AN4-14A 1T	77.375	54.17	192.625	.03167
AN4-24A 1T	78.625	60.83	178.0	.04973
UG-93	78.25	59.17	170.875	.2683
UG-53	77.25	53.67	193.0	.04867
AN4-26A 2F	77.375	53.58	195.5	.05679
AN4-24A 2F	77.375	53.5	195.75	.05326
UG-97	77.25	53.0	195.5	.06548
AN4-17S 1F17UR	77.25	53.0	195.5	.0505
CS-40	79.5	48.67	179.75	.3438
UG-75A	54.125	69.17	203.75	.6875
UG-56	74.375	62.67	218.0	.2000
UG-92	74.375	62.67	218.0	.8125
UG-66	76.5	60.33	217.5	.2559
UG-27	74.0	58.75	221.75	2.330
UG-27	76.25	65.75	207.625	2.380
UG-66	74.0	63.75	248.625	.2559

Table B-2 CONTINUED

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COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
AN3-7A 5T	64.875	63.33	252.875	.02078
AN3-7A 5T	66.375	63.25	264.0	.02078
CS-33	68.75	63.25	254.625	.07352
CS-42	69.625	63.20	253.25	.008598
AN5-12A 5F	69.625	63.2	253.25	.06209
CS-32	70.625	63.18	252.5	.04795
AN3-24A 1T2F	71.375	63.33	253.625	.03273
AN3-24A 1T2F	71.375	63.25	254.625	.03273
BBX	70.875	63.33	256.5	.3759
AN4-24A 1F1T	70.875	63.33	258.125	.05216
BB2	73.5	69.75	243.0	.1003
AN4-24A 2F	73.5	69.75	243.0	.05326
U6-71	92.5	59.58	206.125	.0125
U6-74	58.75	58.17	199.875	1.5625
EC-9	92.0	79.17	461.75	.01279
AN4-24A 3F	91.625	79.17	460.875	.05569
U6-62	91.625	79.13	458.75	.2376
U6-87	89.375	76.25	442.375	1.146
EC-9	89.0	75.25	468.5	.01279
AN4-24A 3F	88.625	75.30	466.75	.05569
U6-63	88.625	75.3	467.25	.2185
HC-57	85.875	73.17	470.0	.007253
U6-66	88.875	75.08	429.5	.2559
U6-37	85.625	74.0	428.625	2.3540
U6-37	88.25	78.08	423.25	2.3540
U6-35	86.25	77.42	386.375	.005952
AN4-30A 2F	86.25	77.50	386.375	.05938
U6-53	85.875	77.25	403.125	.04867
AN4-14A 1T	85.875	77.25	403.125	.03167
U6-93	85.5	76.25	400.375	.2789
CS-38	85.50	76.67	398.50	.01477
U6-47	84.625	74.58	403.75	.2885
U6-77	84.75	73.67	407.0	.02353
AN3-16A 2F	84.75	73.67	407.0	.02637
AN4-14A 1T	84.0	74.33	406.375	.03167
U6-53	84.0	73.33	406.375	.04867
AN4-24A 2F	84.0	73.17	406.0	.05326
AN4-25A 2F	84.0	73.08	406.5	.05326
U6-66	85.625	73.75	398.375	.2559
U6-57	81.625	73.70	364.5	.2150
U6-57	81.625	73.70	364.5	.2150
U6-33	82.625	76.20	359.125	2.115
UF-33	80.625	71.33	370.875	2.1150
U6-66	82.875	72.33	364.875	.2559
U6-66	79.75	70.67	333.25	.2559
U6-35	79.125	74.67	323.5	.005952
AN4-30A 1F	79.125	74.50	323.5	.05695
U6-53	78.875	74.17	321.25	.04867
AN4-14A 1T	78.875	74.17	321.25	.03167
U6-93	78.5	73.0	322.0	.2678
U6-46	77.7	71.0	324.625	.2783
AN4-14A 1T	77.25	69.58	331.875	.03167
U6-53	77.25	69.50	331.875	.04867
AN4-28A 2F	77.25	69.17	329.625	.05829
AN4-26A 2F	77.25	69.17	329.625	.05679

Table B-2 CONTINUED

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COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
AN4-175 1F1TUR	76.75	68.83	330.75	.0505
UG-27	76.5	72.83	290.375	2.330
UG-92	74.50	69.67	290.875	.8125
UG-56	74.5	69.67	290.875	.2000
UG-66	76.5	73.33	296.5	.2559
UG-27	74.875	67.17	299.875	2.330
UG-66	74.0	66.0	271.0	.2559
BB1	73.375	70.08	254.0	.1003
AN4-24A 2F	73.375	70.08	254.0	.05326
BB3	71.0	63.67	264.625	.1003
AN4-24A 2F	71.0	63.67	364.625	.05326
CS-39	79.5	70.67	355.5	.3438
UG-75	55.625	75.33	285.25	.6875
UG-74	53.375	70.58	320.25	1.5625
UG-72	94.5	70.08	308.25	.8125
UG-283	96.75	67.17	258.25	3.660
AN365-524	117.875	64.92	259.25	.01127
AN4-5A 1T	74.375	70.63	246.75	.1550
UG-13	73.625	70.75	246.75	.07562
UG-8	73.375	70.37	245.625	.1036
UG-8	73.375	70.58	251.5	.1036
AN4-26A 2F	72.0	70.67	245.0	.05679
AN4-26A 2F	71.875	70.33	244.875	.05679
AN4-24A 2F	73.0	70.5	244.375	.05326
AN4-24A 2F	74.125	70.75	243.25	.05326
AN4-24A 2F	74.0	70.25	244.625	.05326
AN4-28A 2F	73.25	69.83	247.0	.05829
AN4-28A 2F	73.75	70.0	247.0	.05829
AN4-25A 1F	73.375	69.92	248.125	.05297
AN4-175 2FUR	76.0	70.5	248.0	.05163
CS-28	76.0	70.42	248.0	.000661
CS-28	76.0	70.58	248.0	.000661
ENG,RED,ROUNT	65.375	66.33	254.75	78.375
SPARK PLUG	57.5	66.67	254.125	.1240
SPARK PLUG	57.5	65.83	254.0	.1240
Y-PIPE	64.125	65.58	252.25	1.6435
J-PIPE	63.0	66.83	245.75	1.0104
HUFFLER	60.125	65.5	246.0	5.000
HUFFLER SPR	64.625	65.75	245.75	.01213
HUFFLER SPR	66.25	66.0	247.75	.01213
HUFFLER SPR	59.875	67.0	245.125	.01213
HUFFLER SPR	59.875	67.17	247.125	.01213
AN4-12A 2F	57.5	66.38	249.0	.03578
RUBBER WASHER	57.5	66.38	249.0	.02469
AN4-12A 2F	57.25	65.17	252.5	.03578
RUBBER WASHER	57.25	65.17	252.5	.02469
AN4-28A 2T	72.25	66.83	252.375	.05609
AN4-28A 2T	72.25	65.33	254.75	.05609
EM-26	61.625	66.83	262.375	2.00
UG-36	70.875	61.58	264.0	.06883
AN5-42A 2F	69.75	61.67	264.0	.1280
AN3-25A 2F	70.5	61.5	264.0	.03131
AN3-25A 2F	70.625	61.75	264.0	.03131
AN4-20A 2F	72.75	61.67	264.0	.04445
UG-36	72.75	61.67	266.0	.06883



Table B-2 CONTINUED

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COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
CS-28	72.75	61.63	264.0	.000661
CS-28	72.75	62.83	266.0	.000661
PROP SHAFT	66.25	59.92	272.0	.00075
EM-12	66.25	59.58	273.0	1.000
EM-95	66.25	59.67	268.875	.1109
EM-95	66.125	59.17	271.25	.1109
AN4-35A 2F	65.0	59.67	268.0	.06842
AN4-35A 2F	67.625	59.33	268.5	.06842
EM-90	67.625	59.25	270.25	.2826
EM-90	67.625	59.67	275.25	.2826
EM-92 BIG WASH	69.125	59.67	275.25	.1001
EM-92	69.25	59.17	269.5	.1001
EM-99	69.125	59.67	274.25	.05754
EM-99	69.25	59.17	270.5	.05754
AN6-50A	69.125	59.5	272.25	.1720
AN5-16A 2F	66.625	64.0	258.125	.06528
TS-4	73.875	49.0	245.625	1.760
TS-2	47.5	44.67	266.125	1.875
TS-22	48.75	54.58	269.375	1.250
TS-3	73.625	60.67	320.0	1.760
TS-1	47.25	48.50	295.75	1.875
PUSH CLEVIS	26.0	62.5	251.0	.1497
AN3-11A 2T	26.5	62.25	250.25	.01977
AN3-11A 2T	71.75	47.83	291.875	.01977
PUSH CLEVIS	72.375	47.67	289.625	.1497
CS-47	35.0	60.17	278.0	1.4375
HOSE CLAMP SM	33.75	64.0	275.25	.05379
HOSE CLAMP SM	45.125	64.58	292.5	.05379
AN3-6A 2T	25.0	62.75	250.25	.01658
AN3-6A 2T	73.125	47.33	293.625	.01658
AN4-14S 1FUR	66.5	47.17	289.0	.04373
AN4-14S 1FUR	71.0	46.33	289.125	.04373
AN4-14S 1FUR	66.0	52.50	323.0	.04373
AN4-14S 1FUR	70.625	52.50	323.75	.04373
AN3-11A 2T	69.5	46.33	290.0	.01977
NSA-4	69.5	46.5	290.0	.006944
NSA-10	69.5	46.42	291.0	.01190
TS-36	71.25	46.25	294.5	.1526
NSA-1	69.5	46.67	292.0	.03009
NSA-10B	71.625	46.75	295.75	.09656
AN3-12A 2T	69.5	46.83	293.5	.02138
AN3-12A 2T	69.5	46.92	294.0	.02138
AN3-12A 2T	74.5	46.67	296.375	.01658
NSA-5	69.5	47.0	296.0	.01069
NSA-18	69.5	47.17	296.5	.01190
NSA-2	69.5	47.33	296.875	.1282
NSA-11	72.25	47.17	296.625	.04700
AN3-5A 1T	71.25	47.0	297.0	.01431
AN3-5A 1T	71.25	46.83	297.125	.01431
NSA-26	68.625	48.33	300.75	1.0234
NSA-16	66.625	48.33	300.5	.02127
AN4-14A 2T	67.5	48.33	300.5	.02205
AN3-13A 2T	69.5	48.0	300.5	.02138
AN3-13A 2T	69.5	48.0	300.5	.02138
NSA-9B	68.75	47.83	299.25	.08488

Table B-2 CONTINUED

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OF POOR QUALITY

COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
AN3-5A 1F	71.5	47.75	300.0	.01530
AN3-5A 1F	70.875	47.75	300.5	.01530
AN3-6A 3T	67.625	47.5	301.875	.01777
NSA-12	70.5	47.5	301.75	.06030
AN3-12A 5T	73.75	47.67	301.75	.02495
NSA-13	72.5	47.75	303.375	.02194
NSA-8	74.25	47.33	302.625	.09032
NSA-7	70.625	47.17	305.25	.02535
NSA-23	70.625	47.17	305.25	.03106
NSA-12	72.875	48.17	300.5	.06030
NSA-15	70.625	47.33	304.25	.2532
AN3-6A 3T	72.125	48.5	300.0	.01777
NSA-9A	70.75	48.33	300.375	.08488
AN4-13A 2T	69.5	48.25	300.875	.02138
AN4-13A 2T	69.5	48.25	300.875	.02138
NSA-18	69.5	48.33	302.125	.0119
AN3-5A 1F	70.875	48.25	302.875	.01530
AN3-5A 1F	71.625	48.25	302.875	.01530
NSA-18	69.5	49.17	305.75	.01190
NSA-4	69.5	49.33	307.0	.006944
AN3-11A 2T	69.5	49.33	307.0	.01977
NSA-3	69.5	50.25	314.0	.3458
AN3-12A 2T	69.375	51.75	322.875	.02138
AN3-12A 2T	69.375	51.75	322.875	.02138
NSA-10A	71.25	51.75	323.0	.09656
NSA-1	69.375	51.83	325.5	.03009
NSA-18	69.375	52.0	326.0	.01190
TS-36	71.25	51.83	327.0	.1526
AN3-11A 2T	69.375	52.17	328.375	.01977
NSA-4	69.375	52.17	328.375	.006944
AN3-14A 2T	68.75	51.83	327.5	.02205
AN3-14A 2T	68.75	46.33	292.875	.02205
AN3-15A 2T	67.25	45.25	294.25	.02315
AN3-15A 2T	67.75	45.33	294.5	.02315
AN3-15A 2T	68.875	45.67	295.5	.02315
AN3-15A 2T	71.25	46.0	296.125	.02315
AN3-15A 2T	72.0	46.25	299.5	.02315
AN3-15A 2T	72.5	46.33	300.5	.02315
TS-37	70.125	45.83	296.375	.1046
TS-38	69.25	45.83	297.25	.2482
TS-11A	79.25	47.67	302.25	.3130
TAIL TUBE #1	59.75	47.42	297.5	.8750
TS-8	63.5	43.75	296.5	1.010
FABRIC (TAIL)	71.375	43.67	312.25	.7188
TS-19	73.625	44.33	307.25	.2600
AN3-6A 3T	73.625	42.5	316.25	.01777
TS-29	72.375	43.75	317.125	.08570
TS-31	72.0	43.0	317.75	.004299
AN3-15A 2T	71.5	43.0	317.75	.02315
TS-31	72.0	43.75	318.125	.04299
AN3-15A 2T	71.5	43.75	318.125	.02315
TS-20	71.5	42.33	320.0	.2256
AN3-14A 2T	71.5	43.17	317.125	.02205
TS-26	72.25	44.25	317.875	.01736
TS-26	70.75	43.17	316.375	.01736

Table B-2 CONTINUED

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OF POOR QUALITY

COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
TAIL TUBE 84	71.875	42.42	300.25	.6875
AN3-13A 2F	70.375	41.75	324.375	.02337
AN3-11A 1F	70.25	41.67	325.5	.01957
TS-28	70.25	41.67	325.5	.05236
AN3-11A 3T	57.5	40.75	304.75	.02096
TS-26	57.75	40.83	304.75	.01736
AN392-13 RING	56.75	41.0	301.0	.00396
AN42-813 11F	56.75	41.0	301.0	.02533
TS-28	56.0	41.0	300.75	.05236
AN3-11A 1T	55.75	40.75	300.75	.01858
AN3-11A 3T	85.25	45.17	326.875	.02096
TS-26	84.5	45.17	327.0	.01736
AN3-11A 2F	86.625	45.5	327.875	.02176
TS-28	86.375	45.5	327.875	.05236
AN3-11A 1T	86.5	45.5	327.875	.01858
TS-23	87.75	49.17	308.5	.02232
AN3-11A NO 1T	87.25	49.17	308.5	.01384
TS-34	88.0	49.58	308.25	.004255
AN3-11A 1F	87.5	49.33	308.25	.01957
AN3-15A 2T	66.625	51.67	333.375	.02315
AN3-15A 2T	67.0	51.65	332.50	.02315
AN3-15A 2T	68.5	51.68	332.875	.02315
AN3-15A 2T	71.5	51.25	327.875	.02315
AN3-15A 2T	71.375	51.17	327.375	.02315
AN3-15A 2T	72.375	51.0	327.0	.02315
TS-37	69.875	51.33	329.25	.1046
TS-39	69.0	51.33	330.75	.2515
AN3-6A 2T	74.375	51.83	323.5	.01658
TS-34	87.875	49.5	310.375	.004255
AN3-11A NO	87.875	49.33	310.5	.01265
TS-23	87.625	49.42	310.25	.02232
AN3-11A 2F	87.0	49.5	311.875	.02176
TS-11	78.25	50.5	319.625	.333
TAIL TUBE 81	77.0	49.33	325.875	.875
TS-7	63.25	51.0	338.5	1.01
TS-3	59.375	50.83	346.0	1.76
TAIL FABRIC LF	71.0	48.67	340.0	.7184
AN392-13 R	55.25	50.0	355.25	.00396
AN42-813	55.25	50.0	355.25	.04156
AN3-11A NO	54.625	50.0	355.5	.01265
TS-38	54.625	50.0	355.5	.05236
AN3-11A 3T	56.0	49.67	356.0	.02096
TS-26	56.75	49.67	356.25	.01736
AN3-14A 2T	70.5	47.75	343.0	.02205
TS-26	71.75	47.67	340.625	.01736
TS-26	70.25	47.83	341.0	.01736
TS-20	71.375	47.0	348.0	.2256
TAIL TUBE 84	72.75	46.67	349.375	.6875
AN3-11A 2F	72.25	46.25	353.0	.01483
TS-28	72.25	46.17	353.0	.05236
AN3-11A 1F NO	72.25	46.17	353.0	.01483
TS-19	74.375	49.5	335.375	.260
TS-30	72.875	47.67	344.875	.0857
AN3-6A 3T	74.375	47.67	345.375	.01777
AN3-11A 2T	71.75	47.67	343.625	.01977

Table B-2 CONTINUED

COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
AN3-11A 2T	71.75	47.33	343.625	.01977
TS-31	72.0	47.67	343.625	.004299
TS-31	72.0	47.33	343.625	.004299
TS-26	84.625	46.0	332.75	.01736
AN3-11A 3T	85.0	45.83	333.5	.02096
AN3-11A 1T NO	86.375	45.83	327.875	.01384
TS-28	85.875	46.0	327.875	.05236
AN3-11A 2F	85.75	46.0	328.125	.01483
AN4-12A 2F	87.25	46.17	326.0	.03578
AN4-12A 2F	87.25	46.33	326.0	.03578
AN4-12S 2FUR	87.25	46.0	326.0	.04308
TS-25	87.625	46.17	326.0	.04145
TS-21	54.875	45.83	328.375	.72
AN4-26A 1F	70.75	63.5	261.25	.05436
AN3-6A 2T	69.25	63.42	256.125	.01658
CS-46	50.0	63.0	257.5	.563
HC-3	50.875	62.25	256.375	.9658
HC-3	50.875	63.67	271.625	.9658
HC-2	52.0	66.67	247.125	1.1560
HC-1	53.0	72.5	237.625	1.00
HC-1	53.0	73.17	254.375	1.00
EN-94	42.375	74.17	252.25	.3818
HC-2	51.875	67.83	263.875	1.156
NG-20	51.875	73.15	246.875	.1120
AN4-24A 1F	12.875	79.58	234.125	.05083
HC-88	12.875	79.58	234.125	.000683
NGSA-12	13.5	79.75	236.75	.01036
NGSA-10	13.25	79.67	235.5	.04782
NGSA-10	13.5	80.0	241.5	.04782
NGSA-11	13.5	79.67	236.625	.00088
NOSE WHETIRE	13.5	79.92	238.625	3.120
NGSA-11	13.5	79.92	240.0	.00088
NGSA-12	13.5	79.92	240.0	.01036
HC-88	13.25	80.0	243.625	.000683
NGSA-9	13.5	79.92	236.625	.4960
AN4-24A 1F	13.5	80.0	243.625	.05083
NGSA-8	18.75	78.58	242.5	.4346
NGSA-8	19.0	78.25	237.625	.4346
NGSA-7	23.875	77.0	241.0	1.250
NGSA-18	22.375	77.33	240.125	.1699
NGSA-14	23.375	77.33	240.875	.05882
NGSA-13	20.625	77.67	241.0	.05831
NGSA-13	21.125	77.5	240.125	.05831
NGSA-13	22.75	77.17	241.125	.05831
NGSA-13	23.375	77.0	240.25	.05831
NGSA-6	20.875	77.17	240.376	.09899
NGSA-19	22.625	77.5	241.0	.06955
NGSA-19	24.875	77.0	241.125	.06955
HC-57	25.5	76.83	243.0	.007253
HC-57	25.5	76.75	243.5	.007253
AN4-7A 1T NO	22.25	77.67	244.0	.01518
NG-27	22.0	77.42	244.25	.01598
NG-53	21.5	77.0	244.875	.03908
AN4 HALF NUT	21.875	77.33	244.875	.004630
AN4 HALF NUT	21.5	76.83	245.0	.004630

Table B-2 CONTINUED

ORIGINAL PAGE IS  
OF POOR QUALITY

COMPONENT	Z-COORD	PSI	DISTANCE	HEIGHT
NG-27	21.375	76.67	245.25	.01598
AM4-14A 2F	21.25	79.0	245.5	.03908
AM3-10A 2T	22.375	77.33	241.875	.0182
AM3-10A 2T	22.25	77.25	237.875	.0182
NGSA-14	24.25	77.17	240.0	.05882
AM4-7A 1T MO	22.0	77.17	236.25	.01918
NG-27	21.875	77.0	236.5	.01598
AM4-16A 2F	24.25	76.0	234.0	.03029
NGSA-1	24.25	76.17	234.375	.03638
NGSA-2	24.25	76.25	235.25	.0097
NGSA-3	24.25	76.33	235.875	.03351
NGSA-4A	24.875	76.17	237.5	1.0097
NGSA-3	24.25	76.42	238.5	.03252
NGSA-2	24.25	76.58	239.125	.0097
NGSA-5	24.25	76.67	241.625	.5726
NGSA-2	24.125	76.70	245.25	.0097
NGSA-3	24.125	76.75	245.625	.03351
NGSA-4B	24.75	76.67	245.75	1.0423
NGSA-3	24.125	76.83	246.625	.03351
NGSA-2	24.125	76.92	247.125	.0097
NGSA-1	24.125	77.0	248.125	.03638
AM4-16A 2F	24.125	77.08	250.0	.0429
CS-50	29.375	77.0	247.625	.05997
AM393-61 R	29.25	77.0	246.5	.01763
NG-53	21.625	76.58	237.5	.03908
AM4 HALF NUT	21.75	76.67	236.875	.00430
AM4 HALF NUT	21.375	76.33	237.5	.00430
NG-27	21.25	76.17	237.625	.01598
AM4-14A 2F	21.125	76.0	237.625	.03908
HC-99	30.9	75.50	250.5	.06376
HC-57	32.45	75.08	250.625	.007187
AM4-35A 1F1T	31.85	75.25	252.0	.06732
HC-5	31.85	75.33	252.75	.009458
HC-12	31.85	75.33	253.125	.03717
AM4-16A 2F	31.85	75.42	254.0	.04290
HC-57	32.05	75.58	254.0	.007187
NG-18	30.0	75.67	249.25	.02127
AM4-35A 1T1F2P	29.9	75.83	250.875	.06864
TS-31	29.9	75.83	250.875	.004299
NG-35	29.9	75.5	249.75	.004299
CS-42	30.0	75.67	249.25	.008598
AM392-13 R	30.15	75.58	249.25	.00396
AM392-13 R	29.52	75.58	249.25	.00396
AM4-15A 2F	32.10	76.0	253.625	.04081
AM4-24A 2F	32.10	75.83	251.75	.05326
HC-11	30.3	75.92	251.75	.06548
HC-11	33.1	76.0	251.765	.06548
AM4-17A 2F2P	34.20	75.83	251.75	.04579
EC-9	32.1	76.17	251.25	.01279
HC-8	32.0	75.33	243.375	.8208
AM4-15A 2F	31.9	69.5	232.5	.04081
EC-9	31.9	75.0	233.625	.01279
AM4-17A 2F2P	34.15	74.67	234.125	.04579
HC-11	33.40	74.67	234.125	.06548
HC-11	30.7	74.67	234.125	.06548

Table B-2 CONTINUED

ORIGINAL PAGE 19  
OF POOR QUALITY

COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
AM4-17A 2F2P	29.8	74.67	234.125	.04579
HC-12	31.9	74.0	233.0	.03717
AM4-16A 2F	31.9	74.0	232.5	.0429
HC-5	31.9	74.08	233.375	.009458
HC-57	31.9	74.08	232.5	.007253
AM4-25A 1F1T	31.9	74.17	234.875	.0543
HC-6	31.4	70.17	239.375	2.540
HC-13	30.5	69.83	240.125	.1300
AM3-23A 1T1F	31.4	69.83	240.125	.03044
AM4-24A 2F	29.3	69.83	240.125	.05326
AM3-6A 2T	30.0	69.75	239.125	.01658
CS-24	29.75	69.58	238.75	.09722
CS-21	29.75	69.42	237.625	.03368
CS-30	29.75	69.42	237.625	.008973
AM4-16A 2F2P	29.65	69.67	237.0	.04422
CS-22	31.65	70.0	237.25	.6098
AM4-6A 2T	26.6	69.75	237.25	.01658
HC-107	14.3	68.75	241.5	.5625
CS-38	14.3	67.0	242.75	.01477
HC-27	21.5	66.0	243.0	1.54
CS-25	25.9	66.5	242.5	.458
CS-26	28.9	66.25	243.625	.7674
HC-10	30.4	66.33	248.5	.4394
FT-1	22.9	64.67	254.0	2.021
EM-92	22.9	65.0	257.0	.2815
FT-2	22.9	65.42	260.125	2.021
HC-120	29.0	65.17	259.0	.0700
HC-91	29.0	65.17	259.0	.1971
NS-35420-14 R	29.0	64.42	251.625	.01387
TANK TANG	29.5	64.42	251.625	.01830
TANK TANG	29.5	66.0	266.5	.01830
AM365-428	29.0	66.0	266.5	.008179
AM4-23A 1F	30.05	64.5	250.125	.04857
AM4-23A 2F	30.05	64.17	250.875	.05100
HC-109	30.05	64.17	250.875	.46450
AM4-30A 2F	31.8	63.33	248.375	.05938
HC-12	31.5	63.42	249.125	.03717
HC-5	31.0	63.42	249.125	.009458
AM4-24A 2F	30.2	63.42	249.125	.05326
AM4-26A 2F	30.2	63.33	248.625	.05679
HC-12	30.2	63.33	248.625	.03717
HC-5	31.0	63.33	248.625	.009458
HC-5	28.9	63.33	248.625	.009458
HC-12	28.5	63.33	248.625	.03717
AM4-16A 2F	28.0	63.33	248.625	.04290
AM4-24A 2F	30.2	63.25	248.625	.05326
HC-5	30.2	63.17	249.0	.009458
HC-12	30.4	63.0	249.25	.03717
AM4-17S 2FWR	30.2	63.17	246.5	.05163
W6-105	30.2	63.17	246.5	.005842
AM3-6A 2T	25.2	62.83	250.125	.01658
CS-23	26.7	62.83	249.875	.05886
AM3-6A 2T	28.95	63.17	249.875	.01658
HC-110	29.05	63.33	253.125	.1042
AM5-23A 1F	29.8	63.5	252.5	.07576

Table B-2 CONTINUED

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COMPONENT	Z-COORD	PSI	DISTANCE	HEIGHT
AN5-23A 1F	29.8	63.58	253.0	.07576
HC-35	29.8	63.5	252.5	.00948
HC-35	29.8	63.58	253.0	.00948
CS-21	28.0	63.5	251.0	.03368
CS-30	28.80	63.5	250.375	.008973
CS-27	28.0	63.25	250.75	.01925
CS-30	28.0	63.25	250.625	.008973
HC-47	28.0	63.17	252.75	.1384
AN4-16A 2F	28.0	63.0	251.125	.0429
HC-57	28.0	62.75	252.0	.007253
AN3-6A 2T	27.7	63.17	255.0	.01658
WHEELTIRE RT	15.1	61.5	234.0	5.43
AXLE STRIP	13.7	61.67	273.25	.05566
AXLE STRIP	13.7	63.75	273.875	.05566
AN4-14A 2T	13.5	64.5	248.125	.03688
AN4 LONG 24	15.4	63.75	245.875	.06056
AN4-16A 2F	23.8	64.25	249.5	.0429
HC-84	19.9	65.58	260.75	.250
HC-84	19.9	65.58	260.75	.250
REAR AXLE	15.5	65.08	261.875	7.0072
HC-9	30.0	65.92	260.375	2.0213
HC-25	30.2	67.17	257.375	.333
HC-87	30.2	66.33	249.875	.005842
AN4-24A 1T1F	30.2	66.25	248.125	.05215
AN4-16A 2F	30.2	66.42	250.75	.0429
HC-12	30.2	66.33	250.125	.03717
AN4-16A 2F	30.2	67.83	263.625	.0429
HC-12	30.2	67.92	264.75	.03717
HC-87	30.2	68.0	265.875	.005842
AN4-24A 1T1F	30.2	68.0	266.0	.05215
HC-97(SEAT)	23.9	69.83	253.75	8.71
HC-111	24.1	70.75	253.75	.9751
AN4-16A 2F	28.1	67.0	273.5	.0429
AN4-16A 2F	24.0	66.92	273.5	.0429
AN4 LONG 24	15.6	66.67	273.625	.06056
AN4-14A 2F	13.4	67.17	272.375	.03908
WHEELTIRE LF	15.2	67.92	290.75	5.46
AN4-22S 1TUR	30.0	67.25	273.25	.05324
U6-105	30.0	67.25	273.25	.005842
AN4-26A 2F	30.0	63.17	272.625	.05679
HC-12	28.6	63.17	272.625	.03717
HC-5	29.3	63.17	272.625	.009458
HC-5	30.9	63.17	272.625	.03717
HC-12	31.3	67.0	271.125	.03717
HC-5	30.9	67.0	271.125	.009458
AN4-24A 2F	30.0	67.0	271.125	.05326
AN4-24A 2F	30.0	67.08	272.0	.05326
HC-28	30.8	66.83	272.25	.03717
HC-5	30.4	66.83	272.125	.009458
AN4-17S 2FUR	30.6	66.67	272.125	.05163
AN5 3/4 24	30.0	66.75	269.125	.06371
AN5 3/4 24	30.0	66.67	268.75	.06371
HC-35	30.0	66.75	269.25	.009480
HC-35	30.0	66.67	268.375	.00948
HC-109	30.15	67.25	267.875	.46500

Table B-2 CONTINUED

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COMPONENT	Z-COORD	PSI	DISTANCE	WEIGHT
AN4-23A 2F	30.15	67.17	267.25	.0510
AN4-23A 2F	30.15	67.33	266.875	.0510
HC-10	30.45	68.33	265.25	.4394
HC-27	20.85	69.58	266.0	1.540
CS-38	14.6	68.25	263.375	.01477
HC-107	14.4	71.58	260.0	.5625
HC-7	31.5	72.75	257.375	2.540
EN-95	40.2	73.75	250.5	.7668
NOSE CLAMP L6	32.7	74.0	254.75	.06217
NOSE CLAMP L6	32.2	73.33	255.75	.06217
CS-35	89.25	36.25	127.5	.7474
CS-34	88.85	39.67	133.375	.09017
AN3-5A 2T	88.85	40.17	132.125	.01550
AN3-5A 2T	88.85	39.5	135.375	.01550
ANB-524A	87.85	40.17	130.625	.01323
AN3-5A 2T	88.85	40.75	135.75	.01550
CS-37	88.75	42.0	137.0	.1109
AN3-5A 2T	87.15	43.25	139.375	.01550
CS-36	86.95	46.92	148.75	.7496
CS-35	90.15	77.0	407.375	.7474
CS-34	89.85	76.67	399.25	.09017
AN3-5A 2T	89.85	76.83	399.125	.01550
AN3-5A 2T	89.85	76.42	399.625	.01550
ANB-524A	88.85	77.17	398.375	.01323
AN3-5A 2T	89.65	76.5	395.125	.01550
CS-37	89.45	76.42	392.0	.1109
AN3-5A 2T	88.95	76.17	387.375	.01550
CS-36	87.45	75.67	375.5	.7496
WING FAB RT	79.8	50.50	167.25	8.125
WING FAB LF	79.8	73.75	360.25	8.125
FUEL LINE ASS.	51.875	67.83	263.875	.435
FUEL BULB	53.0	67.83	263.5	.1060
UG-1	72.25	66.25	253.0	5.3125
PILOT	24.1	70.75	253.75	0.000
FUEL RIGHT	22.9	64.67	254.0	0.000
FUEL LEFT	22.9	65.42	260.125	0.000



APPENDIX C  
WEIGHING CHECK  
AND  
ERROR ANALYSIS

# C.G. CHECK

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## C.1 WEIGHING CHECK AND ERROR ANALYSIS WEIGHING CHECK:

To determine the C.G. by weighing, the aircraft was placed on three scales; the left and right main gear on two large scales and the nose gear on a smaller scale.

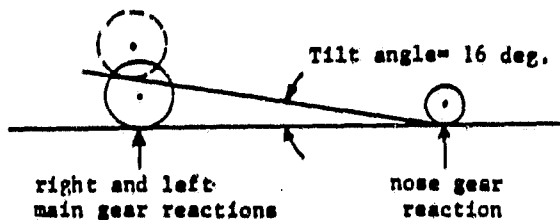


FIGURE C.1 Reaction Diagram of Weighing Check.

Two Measurements were taken:

1) Level: Right = 133.2 lb                      Nose = 11.49 lb

Left = 127.0 lb

Total = 271.69 pounds

2) 16° Tilted: Right = 103.2 lb                       $R_N = 65.99$  lb

Left = 102.5 lb

Total = 271.7 pounds

## CENTER OF GRAVITY

The C.G. was calculated as follows:

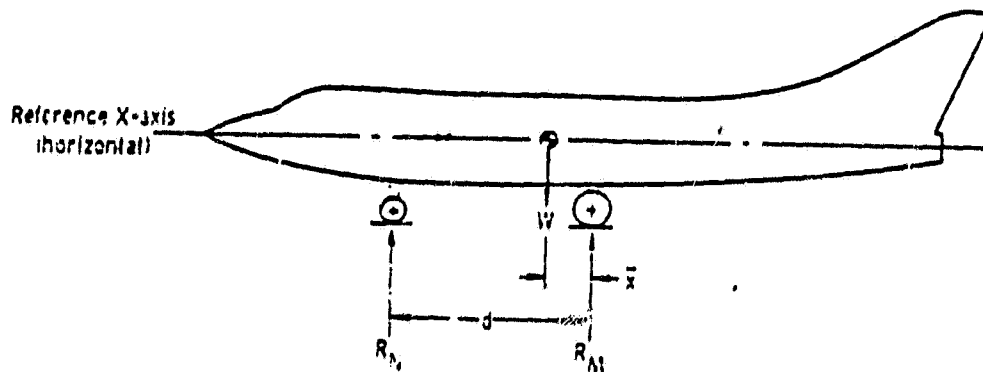
$$\text{Level: } \sum_{\text{Nose Gear}} x = l_{x_{\text{C.G.}}} W_{\text{TOT}} - 73.75 (R_{M_R} + R_{M_L}) = 0$$

$$l_{x_{\text{C.G.}}} = \frac{73.75 (133.2 + 127.0)}{271.69}$$

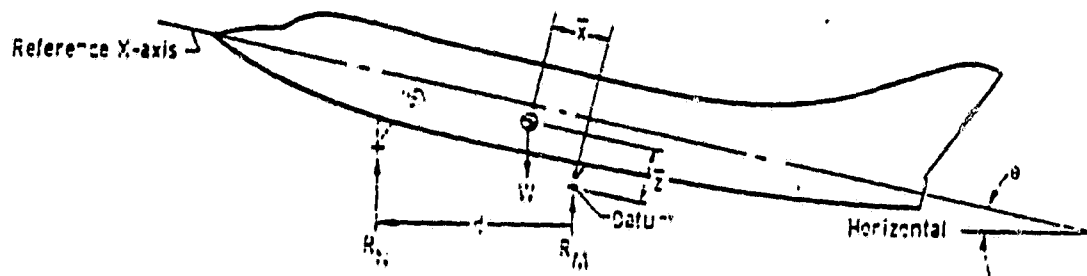
$$l_{x_{\text{C.G.}}} = 70.63 \text{ in from nose gear}$$

$$l_{x_{\text{C.G.}}} = 112.39 \text{ in from reference}$$

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*Weight and horizontal position of center of gravity.*



*Weight and vertical and horizontal position of center of gravity.*

**FIGURE C.2.**

**Experimental Techniques for Determining Weight and Center-of-Gravity Positions**

The vertical center of gravity was calculated using techniques outlined in Ref. 3. Flight Test Principle and Practices.

$$\text{Where } R_{Nd} = W (\bar{x} \cos \theta - \bar{z} \sin \theta)$$

See FIGURE C.1 and C.2

However, the ultralight was tilted nose gear down therefore:

$$R_{Nose} = R_{Main} \text{ (Total)}$$

$$R_{Md} = W (\bar{x} \cos \theta - \bar{z} \sin \theta)$$

$$d = 73.75 \cos(16) = 70.89 \text{ in}$$

$$\bar{x} = 70.63 \text{ in}$$

$$W = 271.69$$

$$\theta = 16 \text{ deg.}$$

$$R_M = (103.2 + 102.5) = 205.7 \text{ lb}$$

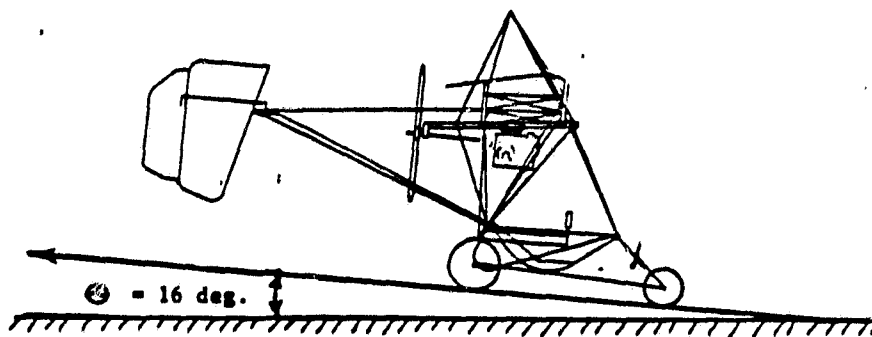


FIGURE C.3 Tilt Angle for Vertical C.G.

and

$$-\bar{z} \sin \theta = \frac{R_{Md}}{W} - \bar{x} \cos \theta$$

$$\bar{z} = (\bar{x} \cos \theta - \frac{R_{Md}}{W}) / \sin \theta$$

$$= [70.63 \cos(16) - \frac{205.7(70.89)}{271.69}] / \sin(16)$$

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$$\bar{z} = 51.59 \text{ in from ground}$$

$$= 51.59 + 5.3 \text{ in from reference}$$

$$\bar{z} = 56.89 \text{ in from reference}$$

Y-Direction C.G.:

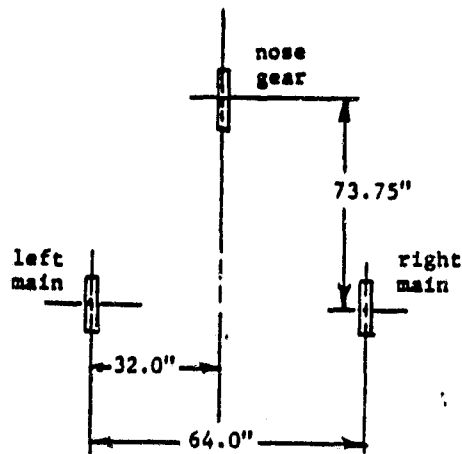


FIGURE C.4 Top-view of Ultralight Gear Geometry.

$$\Sigma M_{LF_{Main}} = 32 (R_N) + 64 (R_{M_{RT.}}) - l_{Y_{C.G.}} (W_{A/C})$$

$$R_N = 11.49$$

$$R_{M_{RT.}} = 133.2$$

$$W_{A/C} = 271.69$$

$$l_{Y_{C.G.}} = \frac{32(11.49) + 64(133.2)}{271.69}$$

$$l_{Y_{C.G.}} = 32.73 \text{ in from left main}$$

$$l_{Y_{C.G.}} = +0.73 \text{ in from } C_L$$

$$l_{Y_{C.G.}} \text{ to } C_L = 235.0 \text{ in}$$

$$l_{Y_{C.G.}} = 234.27 \text{ in from reference}$$

TOTALS:

$$l_{X_{C.G.}} = 112.39 \text{ in. from reference axis}$$

$$l_{Y_{C.G.}} = 234.27 \text{ in. from reference axis}$$

$$l_{Z_{C.G.}} = 56.89 \text{ in. from reference axis}$$

## ERROR ANALYSIS

Weighing: All weighing was done using scales and balances at the University of Kansas Department of Physics.

The pieces which weighed less than 2 pounds were weighed on a 'pounds-weight' balance that could handle the heavier items; the other components were weighed on two standard triple-beam balances.

	<u>Error</u>	<u>Reason for Error</u>
<u>Triple Beam Balance</u>	$\pm 0.10$ grams = $\pm .00022$ pounds	Reading Balance
	$\pm 0.05$ grams = $\pm .00011$ pounds	Balance Accuracy
<u>Large Scale</u>	$\pm 0.15$ pounds	Reading Error
	$\pm 0.10$ pounds	Accuracy

TOTALS: 28 parts weighed on large scale

555 parts weighed on triple beam balance

Weight =  $555(.00022) + 555(.00011)$

$+ 0.15(28) + 0.10(28)$

Weight<sub>err</sub> =  $\pm 7.183$  pounds

## Center of Gravity (3-axes)

The center of gravity was calculated using reference coordinates that were calculated from a horizontal distance, vertical height, and horizontal angle.

<u>Error</u>	<u>Reason</u>
Weight = $\pm 7.183$	
Measurements:	
$\pm 1.0$ " x,y direction	Non-stable Plumb Line
$\pm 0.5$ inches	Vertical Height Error due to C.G. Location error.

ErrorReason

$\pm 10$  minutes = 0.167 deg.

Transit Reading

$$\sigma_{X_{C.G.}} = \frac{\sum W(X) [(\sigma_{\bar{w}}/w)^2 + (\sigma_{\bar{x}}/x)^2]^{1/2}}{W_{TOT} + \sigma_{\bar{w}_{TOT}}}$$

Where:

$$\sigma_{\bar{w}}_{\text{each}} = \frac{7.183}{583} = .01232 \text{ lb.} : \begin{array}{l} 7.183 \text{ weight error} \\ 583 \text{ number of items} \end{array}$$

$$\sigma_{\bar{x}} = \pm 1.0 \pm \frac{.167\pi}{180} \sin (\text{psi})$$

W -- component weight

x -- x - coordinate

$W_{TOT}$  -- aircraft weight (empty): 277.48

$\sigma_{\bar{w}_{TOT}}$  -- average weight error =  $\pm 7.183$  lb

The  $\sigma_{Y_{C.G.}}$  and  $\sigma_{Z_{C.G.}}$  are identical to this except the coordinate Y

or Z is interchanged with  $X_1$  and i

$$\sigma_{\bar{y}} = \pm 1.0 \pm \frac{.167\pi}{180} \cos (\text{psi})$$

$$\sigma_{\bar{z}} = \pm 0.5$$

These errors were computed to be:

$$\sigma_{\bar{x}} = \pm 3.78 \text{ inches}$$

$$\sigma_{\bar{y}} = \pm 6.38 \text{ inches}$$

$$\sigma_{\bar{z}} = \pm 1.74 \text{ inches}$$

$$X_{C.G. \text{ empty}} = 110.02 \pm 3.78 \text{ inches}$$

$$Y_{C.G. \text{ empty}} = 233.77 \pm 6.38 \text{ inches}$$

$$Z_{C.G. \text{ empty}} = 58.91 \pm 1.74 \text{ inches}$$



APPENDIX D  
PRINCIPAL INERTIAL  
QUANTITIES

## D.1 PRINCIPAL INERTIAL QUANTITIES

This chapter presents the methods, assumptions, and results of the principal inertia calculations. The principal inertias are defined here as the inertial contribution to the total aircraft inertia due to the contribution of the larger components many components such as nuts, bolts, and many other small items' principal contribution was assumed negligible, but however were not excluded from the ' $MR^2$ ' term in the inertia calculations performed within the computer program in Appendix A.

To simplify the task of computing the principal inertia calculations the following assumptions were made:

- \* Each wing and tail half were considered to be rectangular prisms using the sum of the masses of its components
- \* Inertia of the tubes were calculated as if they were slender rods (see example calculation)
- \* Tires and wheels were considered to be circular cylinders

The following example problem justifies the slender rod assumption for the tubeing:

SAMPLE CALCULATION:

Part HC - 9, see FIGURE D.1, Hang Cage Primary Structural Member.  
(1.875" x .098" Aluminum Tubing)

$$M_{HC-9} = 0.06282 \text{ slugs}$$

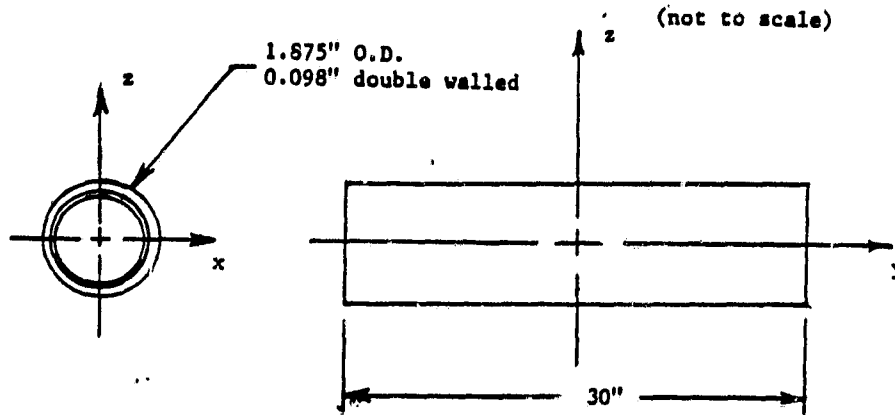


Figure D.1 Hang cage primary structural member.

$$* I_{yy} = MR^2 = 0.06262(.07813)^2 = 0.000383 \text{ slug/ft}^2$$

$$* I_{zz} = I_{xx} = 1/12 ML^2 + 1/2 MR^2$$

$$= 0.03272 + 0.000192 = 0.0329 \text{ slug/ft}^2$$

\* assume member to be a cylindrical shell (Ref. 1, p 276).

Now assume member to be a slender rod:

$$I_{yy} = 0; I_{xx} = I_{zz} = 1/12 ML^2 = 0.03272 \text{ slug/ft}^2 \text{ (Ref. 1, p 276)}$$

It can be seen that the results of the two methods are quite close.

Part HC-9 was chosed for this example because it is one of the largest diameter, thick tubes on the aircraft.

Because the difference between the solutions is small all round tube members are assumed to be slender rods for the calculation of their individual moments of inertia.

SAMPLE CALCULATION OF THE TAIL PLANES:

Tail Planes - assume solid rectangular parallelepiped

$b = 50''$ ,  $c = 40''$ ,  $\theta = \tan^{-1} 3/4 = 36.89^\circ$ , Figure D.2.

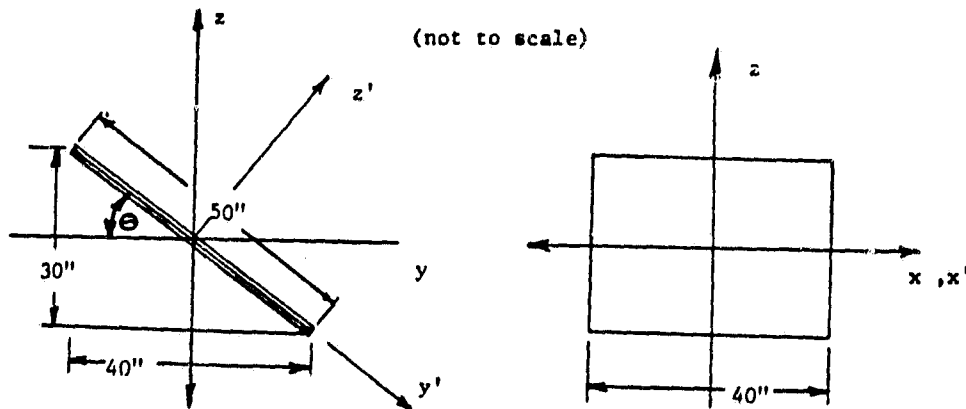


Figure D.2 Tail plane sample axis system for calculations.

$$I_z = 1/2M(b^2 + c^2) = 1/12(0.21695) \left( \left( \frac{50}{12} \right)^2 + \left( \frac{40}{12} \right)^2 \right)$$

$$I_z = 0.51474 \text{ slug/ft}^2 \text{ (Ref. 1, p. 276)}$$

$$I_y = 1/12 M c^2 = 1/12 (.21695) \left( \frac{40}{12} \right)^2 = 0.20088 \text{ slug/ft}^2$$

$$I_{xx} = I_{x'} = 1/12 M b^2 = 1/12 (.21695) \left( \frac{50}{12} \right)^2 = 0.31387$$

$I_{yy}$  and  $I_{zz}$  are found using the inclined axes method.

(Ref. 2, p 419).

The products of inertia  $I_{x'x'}$ ,  $I_{x'z'}$ ,  $I_{y'z'}$  are assumed zero due to symmetry.

The above assumption will be applied to all components unless otherwise noted.

$$I_{yy} = I_y \cos^2 \theta - I_{y'z'} \sin 2\theta + I_{z'} \sin^2 \theta$$

$$I_{zz} = I_y \sin^2 \theta + I_{y'z'} \sin 2\theta + I_{z'} \cos^2 \theta$$

$$I_{yz} = I_{y'z'} \cos 2\theta + \frac{I_{y'} - I_{z'}}{2} \sin 2\theta$$

#### SAMPLE MOMENT OF INERTIA CALCULATIONS

Substitution of the previously obtained values of  $\theta$ ,  $I_{y'}$ ,  
and  $I_{z'}$ , yields:

$$I_{yy} = 0.31387$$

$$I_{zz} = 0.40175$$

The results of these calculations are listed in Table D.1.

Table D.1 Results for the principal moments of inertia calculations

Part Description	Assumed Shape	Mass (slugs)	I <sub>xx</sub>	I <sub>yy</sub> (slug/ft <sup>2</sup> )	I <sub>zz</sub>	I <sub>xz</sub>	Notes*
HC-9 Tube	Rod	0.06262	0.03272	-	0.03272	-	1
HC-120/91 Tube&Rod	Rod	0.008302	0.00147	-	0.00147	-	1
HC-25 Tube	Rod	0.01026	0.00147	-	0.00147	-	1
HC-8 Tube	Rod	0.02549	0.00780	-	0.00780	-	1
NGSA-5 Tube	Rod	0.01780	0.00289	-	0.00289	-	1
NGSA-9 Tube	Rod	0.01542	0.00072	-	0.00072	-	1
NGSA-7 U-Tube -Horiz. sect.	Rod	0.01488	0.00295	-	0.00295	-	1
-Left. Vert.	Rod	0.01193	0.00077	0.00141	0.00116	-0.00070	1
-Right Vert	Rod	0.01198	0.00077	0.00141	0.00116	-0.00070	1
CS-46 Tube	Rod	0.0175	0.01872	0.01872	-	-	1
TS-21 Tube	Rod	0.02238	0.06902	-	0.06902	-	1
Mixer Assembly	Rectangular Parallelepiped	0.42355	0.11005	0.01422	0.10015	-	1
Propeller	Disk (2in thick)					-	1

\*

1 - indicates single part

2 - indicates part listed is one of a pair. The values of parts with this notation were doubled for the totals.

Table D.1 continued

Part Description	Assumed Shape	Mass	$I_{xx}$	$I_{yy}$	$I_{zz}$	$I_{xz}$	Notes*
Prop Shaft	Rod						
King Posts	Rods						
WG-2	Rods	0.05688	0.06067	0.07584	0.01517	-0.0304	1
WG-3	Rods	0.05688	0.06067	0.07584	0.01517	+0.0304	1
WG-1 Root Tube	Rect. Prism	0.16512	0.00270	0.32183	0.31990	+0.02484	1
Engine & Mount	Rect. Prism	2.68072	0.42711	0.63954	0.63954	-0.02792	1
Main Wheel+Tire (R)	Circular Cylinder	0.1688	0.02970	0.05861	0.02970	-	1
Main Wheel+Tire (L)	Circular Cylinder	0.1697	0.02985	0.05892	0.02985	-	1
Nose Wheel + Tire	Circular Cylinder	0.09697	0.01168	0.02292	0.01168	-	1
Rear Axle	Long Circ. Cyl.	0.2178	0.6003	0.00170	0.6003	-	1
HC-6 Tube	Rod	0.07895	-	0.10092	0.10092	-	2
HC-10 Tube	Rod	0.01366	-	0.00155	0.00155	-	2
CS-22 Control Stick	Rod	0.01895	0.00185	0.00185	-	-	1
CS-26 Tube	Rod	0.02385	-	0.01503	0.01503	-	1
CS-25 Tube	Rod	0.01424	-	0.00817	0.00817	-	1
HC-27 (Vert. Sect.)	Rod	0.01071	0.00139	0.00139	-	-	2
HC-27 (Sloped Sect.)	Rod	0.03715	0.00776	0.05813	0.05037	+0.01062	2
Seat Back (HC-97)	Rectangular Parallelepiped	0.15469	0.04096	0.02292	0.04096	-0.02290	1
Seat Bottom	Parallelepiped	0.11601	0.01245	0.01719	0.02921	+0.00190	1
NGSA-8 Tube	Rod	0/01351	0.00094	0.00174	0.00079	-0.00086	2

\* 1 - indicates single part

2 - indicates part listed is one of a pair. The values of parts with this notation were doubled for the totals.

Table D.1 continued

Part Description	Assumed Shape	Mass	$I_{xx}$	$I_{yy}$	$I_{zz}$	$I_{xz}$	Notes*
NGSA-4A Pedal	Rect. Prism	0.03138	0.00204	0.00210	0.00051	+0.00071	Right (1)
NGSA-4B Pedal	Rect. Prism	0.03240	0.00211	0.00217	0.00053	+0.00074	Left (1)
HC-1 Tube	Rod	0.03108	0.02086	0.02842	0.00756	-0.01256	2
HC-2 Tube	Rod	0.03593	0.01537	0.03286	0.01749	+0.01639	2
HC-3	Rod	0.03002	0.02795	0.03212	0.00417	-0.01080	2
Tail Plane	Rectangular Parallelepiped	0.21695	0.31387	0.31387	0.40175	-	2
Wing Left	Rect. Prism	0.9904	26.1618	1.4542	27.6023	-	1
Wing Right	Rect. Prism	1.09716	28.9820	1.61100	30.5778	-	1
TS-1 or 2	Rod	0.05828	0.04718	0.31734	0.27016	-0.11289	2
TS-22 Tube	Rod	0.03885	0.03145	0.31154	0.18009	-0.07526	1
TS-3 or 4 Tube	Rod	0.05470	0.00150	0.27378	0.27378	+0.02075	2
	TOTALS		52.569	6.938	62.584	-0.2780	

\* 1 - indicates single part

2 - indicates part listed is one of a pair. The values of parts with this notation were doubled for the totals.

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